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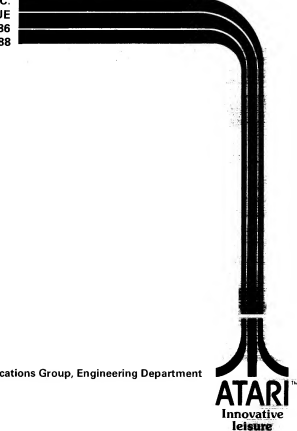
NIGHT DRIVER

ATARI

Operation Maintenance and Service Manual

NIGHT DRIVER Operation, Maintenance and Service Manual

ATARI INC. **1265 BORREGAS AVENUE SUNNYVALE, CA 94086** 408/734-5310 • TELEX 35-7488



By the Publications Group, Engineering Department

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I. INTRODUCTION

1.1 PHYSICAL DESCRIPTION OF GAME

Atari's Night Driver is a one-player driving game. The game is packaged in its own distinctively styled upright cabinet that rests directly on the floor. A 23-inch TV monitor is mounted in the top front of the cabinet, with the monitor viewing screen slightly tilted back from vertical. (Figures 7-1 and 7-2 in Section VII and drawing number A006264-01, in Section IX of this manual, provide external and sectional views of the game cabinet.) The TV monitor is covered with a Plexiglas panel.

Player-operated controls are mounted directly below the TV monitor viewing screen on the front of the game cabinet. The controls consist of a steering wheel, a four-speed gear shifter, an accelerator foot pedal, a three-position rocker switch, and a pushbutton. The rocker switch is labeled NOVICE TRACK, PRO TRACK, and EXPERT TRACK. The pushbutton switch is labeled START. Two speakers mounted at the front of the game cabinet provide game sound.

Two identical coin mechanisms are mounted on the lower front center of the game cabinet, below the steering and shifting controls. Either of these two mechanisms can initiate play. The cash box is located behind a locked access door to the coin mechanisms.

1.2 SUMMARY OF GAME PLAY

The player's objective is to keep the car within the pylon boundaries of the track and to go as fast as possible.

After the proper coins have been inserted in the coin mechanism, the choice of which track to be played should be made. The difficulty factor of the tracks is determined by the track select rocker switch. In other words, the PRO TRACK is more difficult than the NOVICE TRACK, and the EXPERT TRACK is more difficult than the PRO TRACK.

Once the determination of the desired track is made, a player must press the start pushbutton. This begins the game play and the game time begins counting down from 100.

Now with the left hand on the steering wheel, the right hand on the four-speed gear shifter, the right foot on the accelerator foot pedal, and the sound of an idling motor, the player may begin to "drive" the car along the racetrack.

Acceleration is as in a real car. Start out in anything but first gear and the car accelerates slowly. Start out in first gear and the car accelerates nicely. Once the car is moving, shifting into progressively higher gears increases the speed of the car. If the car goes into a turn too rapidly, there will be the sound of the car skidding from the game cabinet speakers. If the car "drives" into a track boundary, a crash sound will be heard from the game cabinet speaker and the TV monitor viewing screen will flash.

The outstanding feature of Night Driver is that it is a game of skill. The player must skillfully manipulate his car along the track in a race against time.

11. **SPECIFICATIONS**

2.1 GENERAL

Cabinet Dimensions: Height 73 inches, Width 2514

inches, Depth 32 inches.

TV Monitor:

Black and white 23-inch screen,

video input.

Coin Mechanisms:

Two identical mechanisms,

accept only quarters.

Cash Box:

Removable; located behind locked access door to coin

mechanisms.

Power Cord:

Approximately 6 feet long, extends from rear of game cabinet and has grounded three-prong plug for conventional grounded wall outlets.

On/Off Switch:

Hidden above the Accelerator Foot Pedal for owner/operator

Self-Test Switch:

Located at the inside front of game cabinet to the immediate

left of coin box.

Lighting:

One 18-inch fluorescent tube for cabinet lighting. One 9-inch black light for bezel lighting.

2.2 ELECTRICAL

Power Requirements: Uses conventional grounded

wall outlet providing 110 volts AC, 60 Hz, single phase, rated at

about 200 watts.

Fusing:

All fuses accessible from Rear Access Door of the game cabinet; TV monitor has two 3AG 1-amp slow blow, 250 volt fuses and remainder of game is protected by two 3AG 3-amp quick blow, 250 volt fuses, both mounted side-by-side on the Electronics Tray Assembly.

Power Interrupt Switches:

These are safety interlock switches located inside the game cabinet Rear Access Door. They cause the removal of AC power to the game when the

access door is opened.

2.3 ENVIRONMENTAL

Operating and

From 32 degrees Fahrenheit to

Storage

120 degrees Fahrenheit (am-

Temperature Range: bient temperature).

Relative Humidity: Maximum of 80% without con-

densation.

2.4 OWNER/OPERATOR OPTIONS FOR STRUCTURING OF GAME PLAY

Cost:

• 25¢ per player

• 25¢ per two players

• 50¢ per player

Game Length:

• 50 seconds

• 75 seconds

• 100 seconds

• 125 seconds

Extended Play:

See paragraph 3.4.2 in Section

2.5 ACCESSORIES AVAILABLE ON SEPARATE ORDER

Video Probe:

Order from Atari

Computer Test

Fixture:

Order from Atari, catalog no.

CTF-1

Computer Test Fixture Night

Order from Atari, Program

Plugs and Test PROMs

Driver Adaptor:

3

III. DESCRIPTION

3.1 FUNCTIONAL DESCRIPTION OF GAME

The block diagram in Figure 3-1 illustrates the major functional parts of the Night Driver Game. Note that the game printed circuit board (hereafter referred to as PCB) sends composite video signal to the TV monitor and a separate audio signal to the game cabinet speaker.

3.2 GENERAL INFORMATION

General information about the game in the following subparagraphs provides a background for the Installation Instructions in Section V of this manual, and the description of Game Sequence in paragraph 3.3 of this section.

3.2.1 Energizing the Game:

The game is energized by inserting the AC power plug into an active wall outlet that provides the specified AC power as listed in Section II. Specifications, of this manual. The Power On/Off switch, hidden above the accelerator foot pedal must be set to the "on" position.

3.2.2 TV Monitor:

The game's TV monitor is a self-contained transistorized television monitor with composite video input. Because the composite video signal sent to the monitor by the control circuitry differs in many respects from the signal derived from commercial TV broadcasts, the picture appearing on the screen is unlike that of a home TV set and the monitor does not produce any sound.

3.2.3 TV Monitor Picture:

The game's TV monitor picture produces only two levels of video (white and black), instead of more or less continuous shades of gray seen on a home TV screen.

3.3 GAME SEQUENCE

3.3.1 Operating Modes:

During normal use, Night Driver can be described as operating in one of two modes—attract and play. Connecting the power cord to the proper AC source energizes the game and the game will be in the attract mode. The game remains in the attract mode until the

proper number of coins have been inserted and the coins clear the coin mechanism and the start pushbutton has been pressed. Pressing the start pushbutton initiates game play and the game timer begins counting down from 100 by one-digit increments. When the timer reaches zero, the game goes into the attract mode (see Owner/Operator Options, paragraph 3.4 of this section).

3.3.2 Attract Mode:

Figure 3-2 illustrates the TV monitor display during the attract mode. During the attract mode the

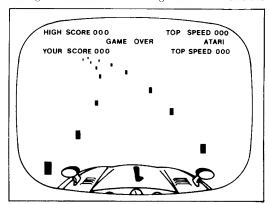


Figure 3-2 Attract Mode TV Monitor Display

TV monitor will display the highest score and speed obtained by a player since the last power-up of the game. The words "GAME OVER" will flash on and off. The roadway pylons will move as if the car is moving along the road.

3.3.3 Play Mode:

Figure 3-3 illustrates the TV monitor display during the play mode. During this mode the TV monitor will display a roadway that advances when the accelerator foot pedal is stepped on. Shifting the gear shifter through the gears increases the advancing speed of the roadway pylons. If the car comes into contact with one of the pylons, the roadway pylons will stop advancing, the TV monitor display will flash, and a crash sound will come from the game speakers. If the car "drives" off the roadway, the following message will be displayed on the TV monitor:

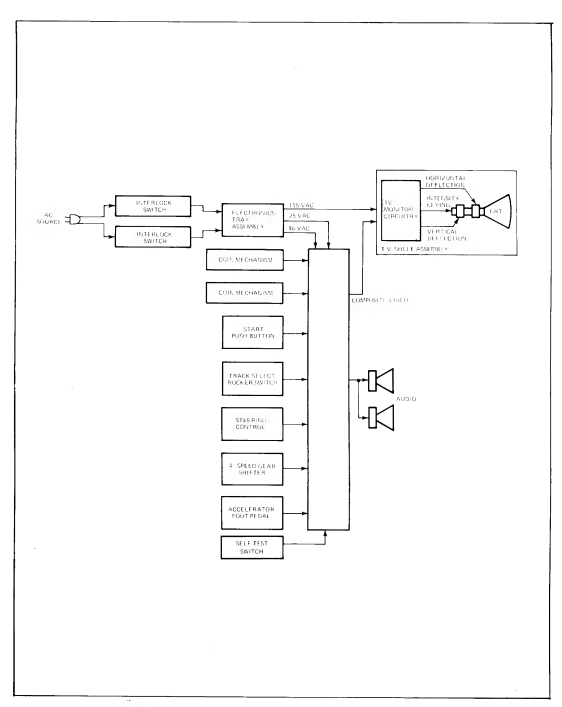


Figure 3-1 Functional Block Diagram of Night Driver Game

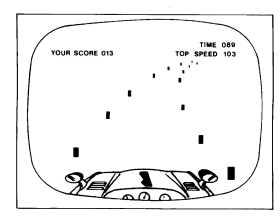


Figure 3-3 Play Mode TV Monitor Display

OFF THE ROAD WAIT FOR THE TOW TRUCK

After approximately three seconds, the message will disappear and the roadway pylons will reset so that the car is again between the roadway pylons.

Table 3-1 Price/Time Per Game Options Settings

SWITCH POSITION	SECONDS	PLAY PRICE
0	50	2 plays/coin
1	50	1 play/coin
2	50	1 play/coin
3	50	1 play/2 coins
4	75	2 plays/coin
5	75	1 play/coin
6	75	1 play/coin
7	75	1 play/2 coins
8	100	2 plays/coin
9	100	1 play/coin
A	100	1 play/coin
В	100	1 play/2 coins
C	125	2 plays/coin
D	125	1 play/coin
E	125	1 play/coin
F	125	1 play/2 coins

3.4 OWNER/OPERATOR OPTIONS

T3.4.1 Price/Time Per Game Options:

Mounted on the Night Driver PCB is a hexadecimal switch that has fifteen different switch

positions. This switch, located at coordinates L10 on the PCB (see Figure 3-4), may be adjusted for the desired price/time structuring as indicated in Table 3-1. The Switch Position column indicates the alphanumeric that is printed on the switch itself, as well as the first character immediately following the word OPTIONS in the TV monitor display during self-test (see Figure 5-1). The Seconds column indicates the total play length (not including bonus, as adjusted according to paragraph 3.3.2). The Play Price column indicates the Price to play the game.

\$3.4.2 Bonus/Track Difficulty Options:

Mounted on the Night Driver PCB is a four toggle DIP(dual in-line package) switch. This switch (see Figure 3-4), located at coordinates M10 on the PCB, may be adjusted for no bonus time, bonus time, or "hard-to-get" bonus time. Also this switch may be adjusted to change the tracks, thus decreasing the "player familiarity" factor. These options are all listed in Table 3-2. The Switch Position column indicates the toggle position of switch M10 on the Night Driver PCB. The Self-Test Display column indicates the four characters grouped together after the word OPTIONS in the TV monitor display during self-test (see Figure 5-1). The Option column indicates the option provided when that switch is in the ON position.

3.4.3 Volume Control:

Control for the volume of all game audio is located on the Night Driver PCB. This is a small potentiometer (R111) located on the component side of the PCB, as illustrated in Figure 3-4.

Table 3-2 Bonus Time/Track Familiarity Options Settings

		ITCH ITIOI		SELF-TEST DISPLAY	OPTION
1	2	3	4		
		OFF OFF		0000 1000	No option selected. Toggle 1 provides bonus time (equal to game time) awarded for score of 350.
ON	OFF	OFF	ON	1001	Toggle 4 ON when Toggle 1 is ON makes bonus time score of 350 more difficult to achieve.
ON	ON	OFF	ON	1101	Toggle 2 reverses the turns of all three tracks.
ON	ON	ON	ON	1111	Toggle 3 has no function and is not connected in the circuit.

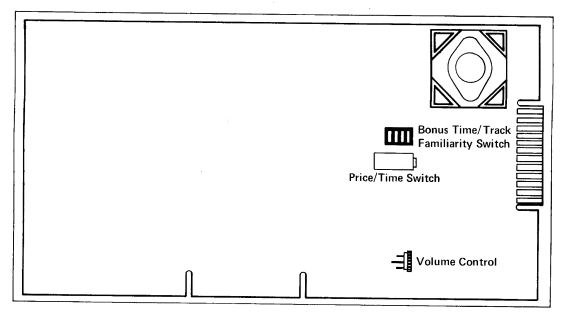


Figure 3-4 Locations of Owner/Operator Option Switches and Volume Control

IV. THEORY OF OPERATION

4.1 GENERAL COMMENTS

This section provides a technical description of the Night Driver PCB that is supplemental to the signal description in Section VIII, Troubleshooting. Section IX contains schematic diagrams, assembly drawings, and parts lists referred to in the following subparagraphs of this section. Figure 4-1 is a block diagram of the Night Driver PCB.

On the Night Driver PCB schematic diagram, drawing number 006231, the symbol P (appearing at various inputs of the integrated circuits) indicates a connection to +5 VDC through one of the 1K ohm resistors R7, R48, R52, R112.

For easy reference, the Night Driver PCB is divided into 126 sections. These sections are identified by letters A through R (skipping letters G. I, O, and Q, because they may easily be confused with numbers 6, 1, and 0) for the short side of the PCB and numbers 1 through 9 for the long side of the PCB. For example, sheet 3 of schematic 006321 illustrates a random-access memory (RAM) H6 at the upper left of the drawing. The component hardware of RAM H6 will be found at coordinates H and 6 on the PCB.

4.2 COMPONENTS OF THE MICROCOMPUTER SYSTEM

The microcomputer system carries out complex tasks of the game by performing a large number of simple tasks. Control of the system is the primary function of the Microprocessor. The Microprocessor causes the system to perform the desired operations by addressing the Program PROMs (programmable read-only memories) for an instruction, reading that instruction, then executing the simple task dictated by that instruction. Temporary storage of data necessary for the execution of a future instruction, such as arithmetic operation, takes place in the Page Zero memory.

4.2.1 Program PROMs (bottom of schematic sheet 3):

The Program PROMs consist of read-only memories (ROMs), permanently programmed by Atari to execute the Night Driver game. This memory has the capability of outputting eight bits of data for each of 2,048 combinations of ones and zeros on the ten address inputs. In computer terminology, this is stated as a memory size of $2K \times 8$.

The Night Driver game contains one of two combinations of ROM chips to make up the Program PROMs, depending on when the individual Night Driver PCB was manufactured. For the early production models, Program PROMs consist of eight chips (as illustrated to the left of the word PROGRAM PROMS on the schematic diagram). Later production models consist of two chips (as illustrated to the right of the word PROGRAM PROMS on the schematic diagram). The eight Program PROM chips are completely interchangeable with the two Program PROM chips, but need not be retrofit.

Since data in the Program PROMs is a permanent physical configuration of the PROM chips, the data is not lost when power is disconnected from the game or when the chip is removed from its socket. Since the Program PROMs consist of read-only memories, the result of an address input can only be the "reading" of data stored in the manufacturing process. It is not possible to "write" in more data. (The term PROM stands for programmable read-only memory. To Atari, this means that the chip is a programmable ROM. To you, this chip is only a ROM.)

4.2.2 Page Zero Memory (right side of schematic sheet 3):

Page Zero memory consists of two random-access memories (RAMs). Data may be stored in Page Zero memory (called "writing" Page Zero), then later recalled (called "reading" Page Zero). Memory size of Page Zero is 512×8 .

In order to read Page Zero, R/W (pins 16) input of the chips must be a high logic level and OD (pins 9) input must be a low logic level. To write Page Zero, R/W input must be a low logic level and OD input must be a high logic level.

As previously mentioned, data stored in Page Zero memory is for the purpose of performing operations on data as instructed by the Program

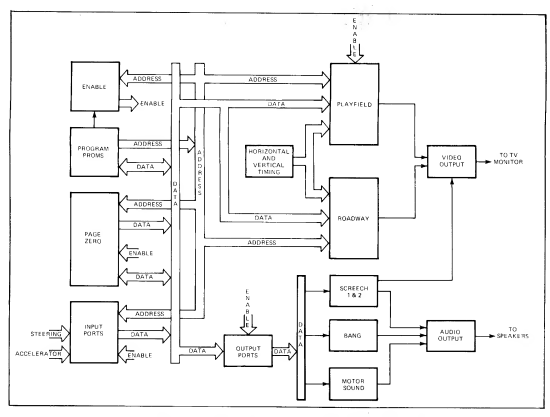


Figure 4-1 Block Diagram of the Night Driver PCB

PROMs. Since Page Zero is a temporary storage area, removing power from the chips will "erase" all stored data.

4.2.3 Microprocessor (left top of schematic sheet 2):

As mentioned earlier, the controller of the Microcomputer is the Microprocessor. From the Microprocessor, a sixteen-bit address bus addresses the Program PROMs. Page Zero, and Enable. An eight-bit bi-directional data bus serves as a path for transferring data from the Program PROMs, to and from Page Zero, and to the Roadway RAMs.

4.2.4 Tri-State Devices:

Tri-state devices, such as M1 of schematic sheet 2, are capable of having normal logic output of ones and zeros when disable (pin 1) is at a low logic level. When disable is at a high logic level, the output becomes a high impedence. In other words, when disable is at a high logic level, it is equivalent to completely

removing device M8 from the circuit. ROMs and RAMs are also tri-state devices. Each ROM or RAM must be enabled by a certain logic level at its chipenable input before the device is capable of inputting or outputting data. In the case of the Page Zero RAMs, this chip-enable input is identified as OD.

4.3 MICROCOMPUTER SYSTEM

The primary function of the Night Driver Microcomputer is to instruct the game circuitry for the proper TV monitor display and audio outputs for corresponding manual inputs.

4.3.1 Program PROMs Enable:

With initial power applied to the Night Driver PCB, the Microprocessor addresses the Program PROMs for an instruction by placing a sixteen-bit code at outputs AB0 through AB15. Enable H2 receives three address lines (AB10, AB11, and AB12) as an instruction of which part of the Program PROMs to access. Outputs of one-of-ten decoder H6 enable

only the individual ROMs of the Program PROMs required for the desired instruction.

4.3.2 Page Zero Enable:

Now, with Enable addressed for the enabling of the desired Program PROMs, and the Program PROMs addressed for a data instruction, the Microprocessor receives an eight-bit data instruction from the Program PROMs on the data bus. If this data instruction includes the storage of information, the Microprocessor addresses Enable one-of-ten decoder 12 (address lines BA9, BA10, and BA11) to enable Page Zero, and it writes data into Page Zero. The procedure of writing into Page Zero is enabled by two signals; output disable OD (pin 9) must be a high logic level and read/write R/ \overline{W} (pin 16) must be a low logic level. With this condition, data from the Microprocessor on the data bus is stored into a Page Zero location determined by Page Zero address inputs BA0 through BA7.

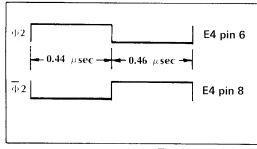


Figure 4-2 Φ 2 and Φ 2 Signals

4.3.3 Phase 2:

Phase 2 (B0 2) is an output of the Microprocessor and is derived from the 1MHz input signal from divide-by-twelve M3. Phase 2 is the master timing signal of the microcomputer system. The signal, as illustrated in Figure 4-2, is positive when the Microprocessor addresses the Program PROMs for a data instruction.

The Microprocessor addresses Page Zero and writes or reads data when the inversion of phase 2, or phase 2 not $(B\Phi 2)$, is positive.

4.3.4 Playfield and Roadway Address:

Both the Playfield and Roadway are addressed by the four least significant bits of the address bus from the Microprocessor. However, in order to write data into the Playfield or Roadway RAMs, the latter must receive their enabling signals from Enable J2. Since phase 2 is not an input to Enable J2 (actually C4 pin 5); data is only written into the Playfield and Roadway RAMs when phase 2 not is a low logic level.

4.4 MICROCOMPUTER WATCHDOG

Watchdog is an external monitoring system that resets the Program execution back to its initial instructions, if the program execution deviates from its intended sequence. This is accomplished by a watchdog statement (address code), incorporated in Program Memory (Program PROMs), that results in a $\overline{\text{WATCH-DOG}}$ pulse at the clear inputs of flip-flops L7. This clears the count of vertical blanking pulses (\$\overline{VBLANK}\$) and must be accomplished before the flip-flops reach the count of three vertical blanking pulses.

V. INSTALLATION INSTRUCTIONS

5.1 UNPACKING INSTRUCTIONS

5.1.1 Examination for Shipping Damage:

Before shipment from the factory, components and sub-assemblies of each game are carefully checked for proper operation. However, during shipment some adjustments may have changed or parts may have been damaged. Upon initial removal of the game from the shipping container, first examine the exterior of the cabinet. Then open the rear access panel (refer to Section VII. Disassembly and Assembly) and examine the interior of the cabinet. Any shipping damage, such as a dented, cracked or broken cabinet, sub-assemblies broken, loose, etc., should be reported immediately to the shipper and to Atari, Inc.

5.1.2 Mechanical Inspection:

After determination that the game has been received in good condition, carefully inspect the interior parts and verify the following:

- (a) All plug-in connectors are firmly seated.
- (b) The fuses are all seated in their holders.
- (c) No loose foreign objects are present (especially metal objects that could cause electrical short circuits).
- (d) No harness wires have become disconnected or pulled loose.

Be sure all major assemblies have been checked: game PCB, the transformer and other components on the electronics tray assembly, the two coin mechanisms, the speakers, player controls, and TV monitor chassis.

Do not go on to the remaining paragraphs in this section until the above mechanical inspection has been thoroughly performed.

5.2 VERIFYING OPERATION OF INTERLOCK SWITCHES:

Interlock switches are located inside the rear access door and are there to prevent accidental shock of anyone who has reason to stick a hand inside the

game cabinet. The function of these switches is to remove all power that goes into the game when the rear access door is open. These switches are mechanically aligned by Atari, but it is important that they are checked to insure the proper operation after shipping.

After the completion of subparagraph 5.1.2, plug the AC Power Cord into the appropriate AC Power Source (refer to Section II, Specifications). Set the "Power On/Off" switch, hidden above the accelerator foot pedal, to the "on" position. Within approximately thirty seconds, there should be a raster display on the TV monitor. Verify operation of interlock switches as follows:

- (a) Unlock and completely remove rear access door. This will cause the picture of the TV monitor screen to disappear.
- (b) Press switch plunger for one of the interlock switches and hold for at least ten seconds. If TV monitor picture comes on, replace the other interlock switch.
- (c) Repeat step (b) with the other interlock switch.
- (d) Check that both interlock switches are aligned in a manner that when the rear access door is opened, the interlock switches will disengage.

Do not go on to the remaining subparagraphs in this section until the operation of the interlock switches has satisfactorily verified.

5.3 OPERATION OF SELF-TEST FEATURE

5.3.1 Activating the Self-Test Feature:

Before activating the Self-Test feature, set the track select switch to the PRO TRACK position and set the gear shifter to the 4th gear position. Now activate the Self-Test feature by unlocking and opening the coin mechanism door, then setting the Self-Test switch located immediately inside and to the left of the coin mechanism door to the "on" position.

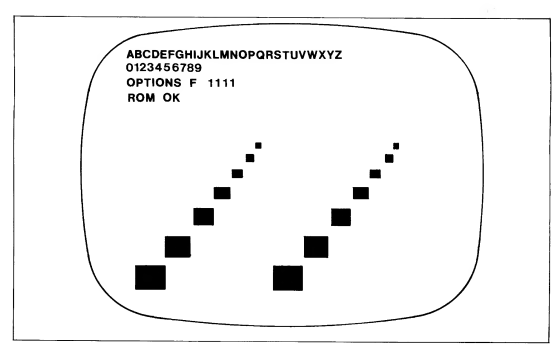


Figure 5-1 Self-Test TV Monitor Display

5.3.2 Visual Check:

The TV monitor viewing screen's display shall be as illustrated in Figure 5-1. The major items of the display to be checked are as follows:

- (a) Alphanumerics: Check to make sure that all alphanumerics are displayed in the correct order and each character is complete. Any problems that exist indicate a problem associated with the playfield generator. To troubleshoot, refer to paragraph 5.4 in this section.
- (b) Options: At this time, ignore the OPTION line of the TV monitor display. This will be discussed in subparagraph 5.3.4.
- (c) ROM Check: The ROM line should indicate a statement "ROM OK". If not the statement will indicate ROM 1 through 7. This number represents the ROM or combination of ROMs that have failed this test. To troubleshoot, refer to paragraph 5.4 in this section.
- (d) Roadway Check: The bottom of the TV monitor viewing screen shall display two sets of white boxes that diminish in size from the bottom up and

have seven boxes in each group. If these boxes are in any way different than as illustrated in Figure 5-1, refer to paragraph 5.4 in this section.

- (e) Steering Check: Turn the steering wheel to the right. The roadway pylon boxes should move to the right. Turn the steering wheel to the left. The roadway pylon boxes should move to the left.
- (f) Start Light Check: The start pushbutton should be lighted. If not, refer to paragraph 5.4 in this section.

5.3.3 Audio Check:

Perform the following check steps. If there is a failure, refer to paragraph 5.4 in this section. The following checks should cause an audio screech sound from the game speakers:

- (a) Set track select switch to NOVICE TRACK position.
- (b) Set track select switch to EXPERT TRACK position.
- (c) Press the start pushbutton.

- (d) Set gear shifter to 1st-gear position.
- (e) Set gear shifter to 2nd-gear position.
- (f) Set gear shifter to 3rd-gear position.
- (g) Step on the accelerator foot pedal.
- (h) Trip the right coin acceptor.
- (i) Trip the left coin acceptor.

The following checks should cause no audio screech sound from the game speakers:

- (j) Set track select switch to PRO TRACK position
- (k) Set gear shifter to 4th-gear position.

5.3.4 Adjusting the Options:

The option line of the TV monitor display indicates the optional game structuring for which the game has been set. These options are adjustable by the owner/operator. For instructions for setting these options, refer to paragraph 3.4 of Section III, Description of Operation.

5.3.5 Game Play Operation Test:

Set the Self-Test switch to the "oft" position. Check the operation of the coin mechanisms by inserting old and new coins into the coin slot. Once you determine that the coin mechanisms are OK, initiate game play by pressing the start button. Check that the car motor sound increases while shifting through the gears with the accelerator foot pedal depressed. Then check that there is a crash sound and that the TV monitor display flashes when a roadway pylon makes contact with the car. The game is now ready to earn money.

5.4 TROUBLESHOOTING SELF-TEST FAILURES

5.4.1 Visual Check Failures:

The following subparagraphs (a) through (f) refer to the identical subparagraphs (a) through (f) of paragraph 5.3.2, Visual Check. For example, if there is a failure in the alphanumerics line on the TV monitor display as described in step (a) of subparagraph 5.3.2, troubleshoot by following the hints and instructions in step (a) of this subparagraph. If there is no TV monitor display, check to make sure that the game is plugged into an active AC source, the game is turned on (hidden ON/OFF switch), check all connectors, check all fuses, and check interlock switches. If these

are all OK, troubleshoot TV monitor (substitution is best way), then troubleshoot Night Driver PCB (substitution is best way).

- (a) Alphanumerics: Replace Night Driver PCB (refer to Section VII). If all of the TV monitor display is garbled, this indicates a problem with the data and/or address lines in the Night Driver PCB. Check that lines are not shorted together or to ground. If TV display is garbled except for boxes at the bottom of the display, there is a malfunction in the Playfield signals. Check these signals using Table 8-1 in Section VIII of this manual as a guide for Circuit familiarization and troubleshooting. Suspect input/output signals of RAM M2 or ROM P2. If alphanumerics line is completely missing, suspect NAND gate J5 or shift register P3 input/output signals.
 - (b) This step was skipped.
- (c) ROM Check: Replace Night Driver PCB (refer to Section VII). If ROM line of the TV monitor display indicates a number instead of OK, then refer to Table 5-1. Find the number that matches the number

Table 5-1 ROM Failures

FAILURE NUMBER	FAILING ROM(s)
1	D1, J1
2	E1, K1
3	D1, E1, J1, K1
4	F1, L1
5	D1, F1, J1, L1
6	E1, F1, J1, L1
7	C1, D1, E1, F1
	H1, J1, K1, L1

displayed after the word ROM on the TV monitor display in the FAILURE NUMBER column of Table 5-1. Match that number with the FAILING ROM(s) column. Troubleshoot the ROM circuit(s) indicated in Table 5-1 using Table 8-1 of Section VIII of this manual as a guide for troubleshooting.

(d) Roadway Check: Replace Night Driver PCB (Refer to Section VII). If the Roadway display is missing or garbled, there is a malfunction in the Roadway circuits. Check these signals using Table 8-1 of Section VIII of this manual as a guide for circuit familiarization and troubleshooting. If Roadway display is missing, suspect shift register M5 input/output signals, vertical line comparator E7, F7, N7, P7 (pin 8 output), and P8 (pin 6 output), or match latch N3. If garbled, suspect

Roadway RAMs E6, H4, H6, J4, J6, K4, L4, L6, M6, and P6.

- (e) Steering Check: If Roadway pylon boxes move in one direction but do not move in the other direction, replace Night Driver PCB. There is a malfunction in the Input Port circuits. Check these signals using Table 8-1 of Section VIII of this manual as a guide for circuit familiarization and troubleshooting. Suspect flip-flop E8 (pin 9 output), multiplexer K9 inputs and outputs, or tri-state device M8 inputs and outputs. If Roadway pylons do not move at all, check continuity of harness wires between Steering PCB and Night Driver PCB. If continuity is OK, check for a voltage that switches between +2VDC and +5 VDC on pins 4 and 8 of the Steering PCB (referenced to ground) as the steering wheel is very slowly turned. If this voltage is as specified, replace the Night Driver PCB. Suspect flip-flop E8 inputs and outputs, multiplexer K9 inputs and outputs, or tri-state M8. If voltage is not as specified, replace Steering PCB.
- (f) Start Light: If start light is not lighted, check for +5 VDC on red wire to Start Switch. If voltage is not present, check continuity of harness wire between switch and Night Driver PCB. If continuity is OK, short black/red wire to Start Switch to ground through a 150-ohm resistor. If still unlighted, replace switch. If lighted, replace Night Driver PCB. Suspect Output Port E5 inputs and outputs or Schmitt trigger J8 (pin 10) output.

5.4.2 Audio Check Failures:

The following subparagraphs (a) through (k) refer to identical subparagraphs (a) through (k) of subparagraph 5.3.3, Audio Check. For example, if there is a failure in step (a) of subparagraph 5.3.3, troubleshoot by following the hints and instructions in step (a) of this subparagraph. If there is no audio sound present in any of the steps in subparagraph 5.3.3, check continuity of white/black wire from gear shifter switches to ground. If continuity is OK, check operation of speakers by substitution. If speakers are OK, replace Night Driver PCB. Suspect Input Port F9 inputs and outputs or tri-state M8.

- (a) If no sound, check voltage on red/white wire to the track select switch. If voltage is +5 VDC, replace track select switch. If voltage is 0 VDC, replace Night Driver PCB. Suspect Input Port F9 input.
- (b) If no sound, check voltage on white/red wire to the track select switch. If voltage is +5 VDC, replace track select switch. If voltage is 0 VDC,

- replace Night Driver PCB. Suspect Input Port F9 input.
- (c) There should be no audio.
- (d) If no sound, check voltage on gray wire to the Start pushbutton. If voltage is +5 VDC, replace Start pushbutton. If voltage is 0 VDC, replace Night Driver PCB. Suspect Input Port F9 input.
- (e) If no sound, check voltage on blue/white wire to first gear switch. If voltage is +5 VDC, replace switch. If voltage is 0 VDC, replace Night Driver PCB. Suspect Input Port F9 input.
- (f) If no sound, check voltage on yellow/white wire to 2nd-gear switch. If voltage is +5 VDC, replace switch. If voltage is 0 VDC and continuity between switch and Night Driver PCB is OK, replace Night Driver PCB. Suspect Input Port F9.
- (g) If no sound, check voltage on orange/white wire to 3rd-gear switch. If voltage is +5 VDC, replace switch. If voltage is 0 VDC and continuity between switch and Night Driver PCB is OK, replace Night Driver PCB. Suspect Input Port F9.
- (h) There should be no audio.
- (i) If no sound, check voltage on blue wire to accelerator foot pedal. If voltage is +5 VDC, replace switch. If voltage is 0 VDC and continuity between switch and Night Driver PCB is OK, replace Night Driver PCB. Suspect Input Port F9.
- (j) If no sound, check voltage on orange wire to coin acceptor switch. If voltage is +5 VDC, replace switch. If voltage is 0 VDC and continuity between switch and Night Driver PCB is OK, replace Night Driver PCB. Suspect Input Port Schmitt trigger E9 (pin 12) output or input of multiplexer F9.
- (k) If no sound, check voltage on yellow wire to coin selector switch. If voltage is +5 VDC, replace switch. If voltage is 0 VDC and continuity between switch and Night Driver PCB is OK, replace Night Driver PCB. Suspect Input Port Schmitt trigger E9 (pin 2) output or input of multiplexer F9.

VI. MAINTENANCE AND ADJUSTMENTS

6.1 ROUTINE MAINTENANCE

Due to its solid-state electronic circuitry, this Atari game should require very little maintenance and only occasional adjustment.

Game cabinets and glass may be cleaned with any non-abrasive household cleaner. If desired, special coin machine cleaners which leave no residue can be obtained from distributors.

6.2 ADJUSTMENTS ON TV MONITOR

The TV monitor need be adjusted *only* when the picture is distorted, or if the contrast or brightness seem out of adjustment.

NOTE -

The TV monitor is accessible only from inside the game cabinet and these adjustments have to be done while the game is energized. Therefore only persons familiar with safety measures and repair procedures on electrical equipment should perform them.

The monitor's adjustments function like those of a conventional commercial television set, except that the volume adjustment has no effect. Instead the game produces its sound in a speaker separate from the TV monitor. Figure 6-1 shows the location of the adjustments on the rear of the chassis. When making the adjustments follow these general guidelines:

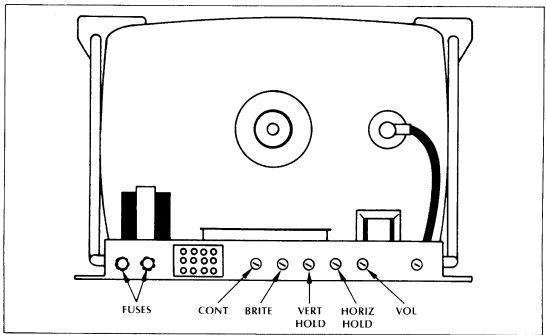


Figure.6-1 Location of Adjustments on TV Chassis

- BRITE (Brightness)—Perform this adjustment before the contrast. Adjust so that the white lines covering the screen just barely disappear, when the brightness is turned up.
- CONT (Contrast)—Adjust so that the images are as bright as possible against the dark background without being blurred.
- HORIZ HOLD (Horizontal Hold)—Adjust if the
- picture is slightly off-center horizontally, if the images appear warped, or if the picture is broken up into a series of diagonal lines. Adjust for a stable, centered picture.
- VERT HOLD (Vertical Hold)—This needs adjustment only if the picture appears to be rolling up or down the screen. Adjust for a stable, centered picture.

VII. DISASSEMBLY AND ASSEMBLY

7.1 GENERAL INFORMATION

The following procedures are supplemented by exploded diagrams 7-1 for the front of the game cabinet and 7-2 for the rear of the game cabinet. All capitalized component terms directly refer to the parts list and drawing A006264-01 located in Section IX of this manual.

When working inside the Rear Door Assembly, always check to make sure that the two interlock switches are not in the defeat position or stuck in the "on" position.

7.2 REMOVING AND INSTALLING THE NIGHT DRIVER PCB

- (a) Remove three #8x1¼-inch Flat Head Phillips Screws from each side of the Rear Door Assembly.
- (b) Unlock and remove Rear Door Assembly.
- (c) Locate R.F. Shield Box Assembly immediately inside the rear access and mounted on the right side panel. It is an aluminum box with many small holes. On the closest end of the box is the R.F. Board Assembly.
- (d) Unplug the edge connector from the R.F. Board Assembly.
- (e) Remove five #6x½-inch Small Pan Head Phillips Screws from each of the long sides (total of ten) of the R.F. Board Assembly.
- (f) Carefully remove the R.F. Board Assembly while pulling the Night Driver PCB out of the R.F. Box Assembly.
- (g) To install the Night Driver PCB, follow preceding steps (a) through (f) in the reverse order. Do not force or bend the printed circuit boards. Before installing them into the R.F. Shield Box Assembly, always inspect the two printed circuit boards for physical damage.

7.3 REMOVING AND INSTALLING THE TV MONITOR

- (a) Remove three #8x11/4-inch Flat Head Phillips Screws from each side of the Rear Door Assembly.
- (b) Unlock and remove Rear Door Assembly.
- (c) Unplug the 12-pin Molex connector from the chassis of the TV monitor.
- (d) With a %-inch wrench, remove two #10-24 Machine Hexagonal Nuts, two #10 Split-Lock Washers, and two #10 Flat Washers from underneath the bottom rear sides of the wood TV Shelf Assembly.
- (e) Remove two #10-24x1.25-inch Carriage Bolts from the top rear of the wood TV Shelf Assembly.
- (f) With a %-inch wrench, remove four ¼-20 Machine Hexagonal Nuts, four ¼-inch Split Lock Washers, and four ¼-inch flat washers from the rearmost outer edges of the Dashboard Assembly.
- (g) From the front of the game cabinet, being careful not to pull on the harness wires, lift the the Dashboard Assembly away from the game cabinet.
- (h) Push upwards and pull out the Main Display Plexiglas.
- (i) Remove the 23" Monitor Bezel.
- (j) Slowly and carefully, slide the TV Shelf Assembly forward and out of the game cabinet.
- (k) To install the TV Shelf Assembly, follow preceding steps (a) through (j) in the reverse order. If installing a new TV Shelf Assembly, remove the race car from the screen of the old TV monitor. Attach the race car to the center of the TV monitor screen with the bottom of

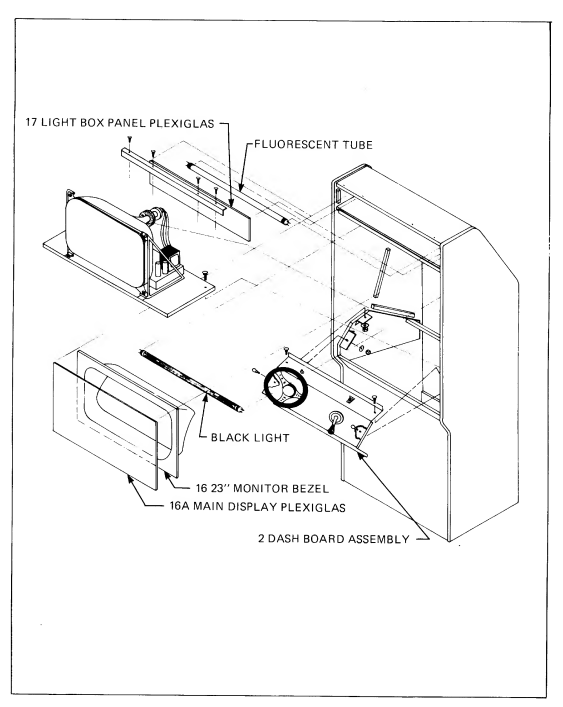


Figure 7-1 Exploded View, Front of Game Cabinet

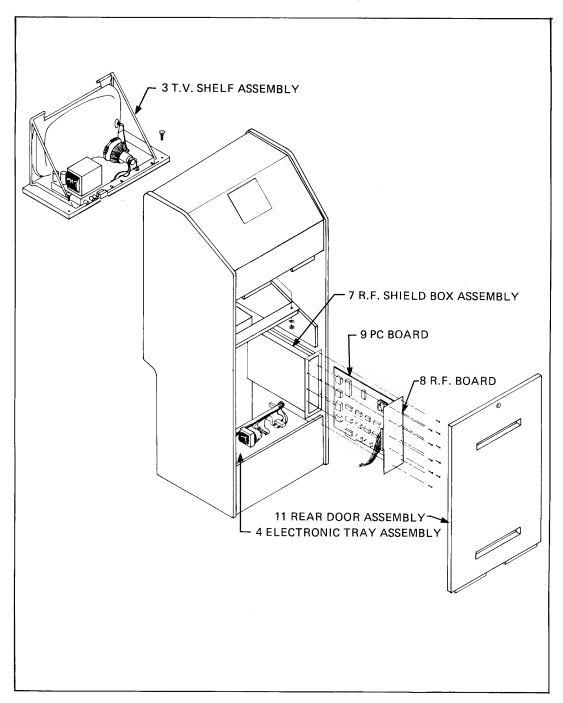


Figure 7-2 Exploded View, Rear of Game Cabinet

the race car ½-inch above the bottom of the screen. Use a water-soluble glue or adhesive tape.

7.4 REPLACING THE STEERING BOARD PCB

- (a) Remove three #8x1¼-inch Flat Head Phillips Screws from each side of the Rear Door Assembly.
- (b) Unlock and remove Rear Door Assembly.
- (c) Unplug the 10-pin Molex connector from the Steering Board PCB.
- (d) With a 7/16-inch wrench, remove self-locking hexagonal nut and ¼-inch internal tooth starlock washer from the steering wheel axis screw, while a helper holds the steering wheel at the front of the game cabinet.
- (e) Remove black plastic edge-toothed wheel.
- (f) Remove Steering Board PCB by removing two #2-56x½-inch Pan Head Phillips Screws.
- (g) To install the Steering Board PCB, follow preceding steps (a) through (f) in the reverse order. Before installing the Steering Board PCB, make sure there is a sufficient amount of silicone lubricant on the inner hole of the black plastic edge-toothed wheel.

7.5 REPLACING FLUORESCENT TUBE

(a) With a 1/8-inch hex wrench, remove three #10-32x1-inch Button Head Socket Cap Screws from the top Plexiglas Retainer.

- (b) Lift the Attraction Panel Plexiglas up and out of the bottom Plexiglas Retainer.
- (c) Remove fluorescent tube.
- (d) To install Attraction Panel Plexiglas, follow preceding steps (a) and (b) in the reverse order.

7.6 REPLACING BLACK LIGHT TUBE

- (a) Remove three #8x1¼-inch Flat Head Phillips Screws from each side of the Rear Door Assembly.
- (b) Unlock and remove Rear Door Assembly.
- (c) With a 3s-inch wrench, remove four 14-inch flat washers from the back-side outer edges of the Dashboard Assembly.
- (d) From the front of the game cabinet, being careful not to pull on the harness wires, lift the Dashboard Assembly away from the game cabinet.
- (e) Push upwards and pull out the Main Display Plexiglas.
- (f) Remove the 23" Monitor Bezel.
- (g) Remove black light.
- (h) To reassemble the game cabinet, follow preceding steps (a) through (g) in the reverse order.

VIII. TROUBLESHOOTING AND REPAIR

8.1 GENERAL PROCEDURE

NOTE -

This section describes troubleshooting procedures in detail sufficient for a person with moderate technical ability to understand. However, for those interested in gaining more information on video game technology, especially the electronics, we recommend reading the Video Game Operator's Handbook, manual no. TM-043. This book is available from Atari, Inc., attn. Customer Service Dept., 2175 Martin Avenue, Santa Clara, CA 95050 for \$5.00 each, or from your distributor.

8.1.1 Identifying the Trouble Area:

If the Night Driver game fails to respond properly to any of the tests as described in paragraph 5.3 of Section V, Installation Instructions, troubleshoot the game as described in paragraph 5.4. When a failure occurs, you should make certain the failure doesn't exist due to skipping or misreading one of the procedural steps. For failures of the audio checks in subparagraph 5.3.3, it is common sense to first check the associated harness wires using the harness schematic in Section IX of this manual.

The statement "Replace the Night Driver PCB" is intended to eliminate unqualified personnel from damaging this expensive item. The Night Driver PCB is a complicated non-throw-away item and should be only worked on by those who are familiar with its circuitry.

Table 8-1 and Insert 8-1 are a comprehensive familiarity guide to the Night Driver PCB signals. Figure 8-1 is an illustration of the steering signals. All signals of the Night Driver PCB are described in Table 8-1, and many of the signals are illustrated in the figure and insert. For signals to the Playfield and Roadway circuits, the table was written in the same order that the actual hardware receives the signals. The table first covers signals of schematic sheet 1 of the Night Driver PCB; the second sheet, then the third sheet.

8.1.2 Locating the Trouble Cause:

Once a problem has been narrowed down to one or more areas, the next step is to perform various tests and measurements to isolate a specific cause of the trouble. Remember that sometimes a very complicated problem, such as erratic game operation, can be traced to a simple cause—the printed circuit board not being properly seated in its edge connector. Start with the most suspect area and trace backwards from the point where the trouble is first observable, using a process of elimination to eventually locate the faulty component, connection, etc.

Substitution of parts is a legitimate and easy way to isolate the cause. For instance, if the PCB is the suspected trouble area, remove it and substitute a known-to-be-good PCB. Then check for correct game operation. Similarly, to check the TV monitor, connect the game to a known-to-be-good monitor. The harness can often be checked by substitution also. Substitute both a known-to-be-good PCB and TV monitor. If the trouble still persists, the harness must be at fault.

The test equipment for use in troubleshooting is discussed in paragraph 8.2.

8.1.3 Correcting the Trouble Cause:

In practice, the steps required to correct troubles can range from simple adjustments (correctly seating the PCB in its edge connector, changing the setting on a potentiometer, adjusting the picture controls on the TV monitor) to repair of loose connections and replacement of defective parts. Extreme care should be exercised when removing integrated circuit devices and discrete components. Use a 40-watt maximum soldering pencil with a small tip designed especially for IC work. Before removing an IC, clip the signal output or input lead of the suspected failing IC to determine if another component is creating the problem. To remove an IC device, follow this procedure:

Clip all leads and lift the IC package out, leaving two rows of leads. Then remove leads individually with a soldering fron and needle-nose pliers. Finally, evacuate the holes with a solder sucker. Afterwards

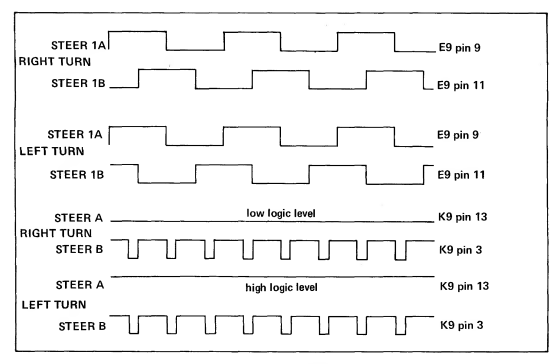


Figure 8-1 Steering Signals

clean the area thoroughly, using an approved PCB cleaning solution to remove any traces of flux and dirt. Alcohol will do in a pinch, if necessary.

The microprocessor, read-only memories, and random-access memories are removed by simply pulling them out of their sockets. When placing them into their sockets, make certain they are placed in the correct socket.

Insert the new IC device using an IC insertion tool, making sure that the reference notch is oriented correctly and that the device's leads are not bent during insertion into the board. Afterwards, be sure to solder each lead on *both* sides of the PCB, using as little solder as possible. After soldering, clean the area thoroughly to remove the flux.

Observe the same removal and insertion procedures when replacing discrete components. Trim the leads as close as possible and be sure to orient diodes and capacitors correctly.

8.1.4 Verifying Correct Game Operation:

After locating and correcting the cause of a trouble, re-energize the game and perform a final check by placing the game in the self-test function, then check for correct operation during game play. Doing this will verify that your troubleshooting was correct. If the game operation is still not correct, go back and double-check your work. Make sure that any replaced components were installed correctly. If this was done properly, then start the troubleshooting steps over again. Keep in mind that there may be more than one trouble at a time, and that correcting one trouble can sometimes bring previously undetectable troubles to light.

This verification is especially important when the original trouble has been intermittent, that is, was not happening all the time.

8.2 TEST EQUIPMENT

Electronic troubleshooting of a video game essentially consists of checking for the presence of various signals and of examining their condition. A

signal can be thought of as acting like a "messenger" that carries instructions from one unit or circuit to another. Many different types of signals are produced in a video game, and for this reason several unusual and perhaps unfamiliar types of test instruments are used during troubleshooting. Each instrument has its own set of advantages and disadvantages for examining a given type of signal, and both the depth of the intended troubleshooting capability and budget will determine what instruments will be needed. Some instruments are basic and essential, no matter what size of service facility, while other optional instruments are desirable because they make troubleshooting easier and quicker.

8.2.1 Basic Test Equipment:

(a) The Video Probe. This is a simple but invaluable instrument having two leads—a test-clip lead and a test-probe lead. During troubleshooting of video signals the test-clip lead is left connected to the test point from resistor R65, located at coordinates P9 of the Night Driver PCB. When the test-probe lead is then connected to any video developmental signal, that signal will be coupled to the video signal going to the TV monitor and a video probe picture will appear on the TV screen. The shape and other characteristics of this picture will give information about the signal being probed. The video probe is suited for troubleshooting synchronization and image signals, but will not be useful for extremely fast signals (such as the clock) or for very slow analog or digital signals.

A video probe can be constructed in a few minutes from these common electrical components: a length of 20 AWG (American Wire Gauge) rubber-coated wire, a 4.7K-ohm, ½-watt carbon resistor, and two test leads. For the leads, use a single Mouser test clip (Mouser #131C301 or 302) attached to one end of the wire, and a test prod containing the resistor on the other.

To assemble the video probe, proceed as follows: Remove the cap from the test clip and strip 3/16 inch off each end of the wire. Solder one end to the post in the test clip, thread the other end through the hole in the cap, and snap on the cap. Next unscrew the plastic body of the test prod from the point and trim both leads of the resistor to a 3/16-inch length. Solder one resistor lead to the inside of the point. Thread the other end of the wire through the hole in the body and solder it to the other resistor lead; screw the body back onto the point.

(b) The Logic Probe. This is a test instrument designed for fast verification of digital IC outputs. It is small, convenient to carry, easy to read, and relatively

inexpensive. The logic probe derives its power from the system under test; it has two power leads, one for connection to ground and the other to +5 volts DC. When the logic probe's tip is held against a digital signal point, three colored lamps in the tip will indicate the signal's condition or state, as follows:

- The red lamp lit indicates a high or logic level 1 (for TTL components, this is +2.4 to +5 volts)
- The white lamp lit indicates a low or logic 0 (for TTL components, this is 0 to +0.8 volt)
- The blue lamp lit indicates that the signal is changing states
- No lamps lit indicate the grey region between 0 and 1 (for TTL this is between +0.8 and +2.4 volts)

A circuit shorted to ground will illuminate the white lamp and an open circuit will illuminate the red lamp.

The logic probe is readily available from electronic supply sources: a commercial model found satisfactory is the Kurz-Kasch model LP 520.

(c) The Logic Pulser. This test instrument is similar in size and shape to the logic probe, and it also derives its power from the system under test. When the logic pulser's tip is held against a digital signal point, the source and sink capabilities of the pulser override any IC output, and the point is driven to the opposite logic level. If the point that the logic pulser is held against is low, pressing the switch on the side of the pulser will introduce a high pulse. Conversely, pulsing a high line will pull that line low momentarily.

During troubleshooting the logic pulser allows stimulation of in-circuit ICs with a shaped digital pulse. For example, a certain feature of the game may not be working and you suspect that a circuit is not receiving the necessary signal. Use the pulser to imitate that signal: if the circuit begins working, you have proved that the signal was in fact missing and you can begin tracking it down. This technique is very similar to jumping coils in electromechanical games such as pinball machines.

In addition to the regular "pulse" button, there is another switch mounted on the logic pulser. When this switch is set in the "rep" mode, the instrument pulses the digital signal point at a 5-Hz rate or 5 times per second. This extremely low rate is slow enough to allow watching events initiated by the pulser. Counter outputs, for example, are more easily observed when the counter is pulsed or clocked at this rate.

The logic pulser is also readily available from electronic supply sources; a commercial model found satisfactory is the Kurz-Kasch model HL 583.

(d) Oscilloscope. The most versatile test instrument, and also the most expensive, is the oscilloscope. The high-speed TTL integrated circuits used in video games produce fast-rise-time signals. The oscilloscope should have a 50-MHz bandwidth, dual trace and dual time base capability. These latter features allow examination of both input and output signals simultaneously, so that precise timing relationships can be checked. The oscilloscope should also have provision for internal or external sync.

Of the newer, solid-state oscilloscopes, a satisfactory model is the Tektronix 465.

(e) VOM or Volt-Ohmmeter. This common measuring instrument is extremely useful in video game troubleshooting. It can be used to check line voltage, transformer secondary windings, continuity, resistance, power supply voltages, and to some extent used for measurements in the analog circuitry.

One commercial model found satisfactory is the Simpson 260.

8.2.2 Optional Test Equipment:

(a) The Logic Comparator. This test instrument's main benefit is that it can be used to check the functioning of an integrated circuit device while the device is still in place on the printed circuit board. The logic comparator performs the check by comparing the suspect ICs functioning with that of an identicaltype reference IC mounted in the instrument itself. Suppose that the functioning of a type-74195 device on the PCB is suspected to be defective. First insert a program card with a known-to-be-good 74195 into the logic comparator, and then clip the comparator test leads onto the leads of the suspect device. If there are any logic state differences between the reference IC and the suspect IC under test, then a LED on the logic comparator will light up to indicate which output is not functioning correctly. Once a defective IC has been located, it should be replaced.

Logic comparators are readily available from electronic supply sources.

(b) Atari Universal Test Fixture. In situations where a large number of video games are being serviced, investment in the Universal Test Fixture will be justified. This item of test equipment forms a test

station for troubleshooting printed circuit boards after they have been removed from the game cabinet. The Universal Test Fixture has a full set of controls for operating the game and also has its own TV monitor. The game's PCB is plugged into an edge connector mounted on the side of the Fixture: with this arrangement the PCB is positioned in a convenient way for connecting probes and other test instruments.

A program and card inserted into a receptacle in the top of Fixture takes the place of the game's interconnect wires. The program card thus sets up the Fixture for each particular game; the game's name is clearly printed on the program card itself.

With the Universal Test Fixture the method of troubleshooting via substitution of known-to-begood parts is made fast and convenient. For example, suppose that the TV picture in a game is completely broken up and you want to determine whether the game or monitor is causing the problem. Remove the PCB and plug it into the Fixture's edge connector, and also insert the correct program card for that game. If the picture on the Fixture's monitor is correct, then you know that the problem lies in the game's monitor.

8.3 SPECIFIC TROUBLESHOOTING INFORMATION

The following subparagraphs give additional troubleshooting information about certain areas of the Night Driver game.

8.3.1 Coin Mechanism:

If a player inserts a com and the game does not respond, first check the coin mechanism. If pressing the coin rejector button forces the rejector mechanism to return the coin, then examine the coin to make sure that it is genuine. If it is, then use a set of your own test coins (which should include both very new and very old, worn coins) to determine whether or not the player's coin is undersize or underweight. If your test coins are also returned, this indicates that servicing of the coin acceptor portion of the coin mechanism is called for. Generally the cause of this particular problem is an improperly adjusted magnet gate.

Inside the coin mechanism a magnet is used to test the metallic composition of the coin. Highly magnetic coins, such as those made of steel or iron, will be retained by the magnet and can be returned by actuating the wiper operating lever. Coins having comparatively high magnetic properties will be slowed down by the magnet, and will drop off the end of the rail short of "accept" entrance and be returned.

Coins having little or no magnetic properties, such as brass or zinc coins, will pass through the magnetic field so fast that they will overshoot the "accept" entrance and be returned.

A magnetic gate adjusted with too large a gap may pass both genuine and counterfeit coins. An adjustment with too small a gap can lead to rejection of some or even all coins. Over a period of time, the screw that adjusts the magnet gate has a tendency to work loose, resulting in a gradual narrowing of the gate. At first, only the thickest (i.e., newest) coins are rejected. As time passes, more and more coins are rejected until finally player complaints lead to the calling of the game repairman.

If pressing the coin rejector button does not cause the coin to be returned, and if the game still does not respond, then check the coin mechanism to see if the coin is jammed inside.

If you are certain that the coin is genuine, and that the coin passes through the coin mechanism and into the cash box, then the lack of game response is probably due to some kind of electrical trouble. Check for signals at the electrical contacts of the coin mechanism before moving on to the harness and other parts of the circuitry.

8.3.2 TV Monitor:

The TV monitor is a self-contained unit housed in its own chassis. A trouble's cause may be narrowed down to the monitor—either by the substitution method using a known-to-be-good monitor, or by verifying presence of AC power to the monitor power supply and presence of the *correct* composite video signal. The entire monitor can then be removed from the game cabinet. Doing this facilitates trouble-shooting steps, because all monitor components will then be accessible.

A schematic diagram of the monitor circuitry is included in section IX of this manual. After disconnecting and removing the monitor from the game, standard TV troubleshooting techniques are adequate for locating causes of trouble. Additional servicing information is available from the monitor manufacturer (Motorola).

Table 8-1 Night Driver Signal Descriptions

AUDIO SIGNALS

SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
ATTRACT	E5 (pin 5)		
BANG	Summing point of resistors	BANG input resistor R61 of Audio Amplifier A9.	High logic level during attract mode. From output port E5. Disable Motor Sound. BANG sound that is the result of a roadway pylon making contact with the car.
CRASH	E5 (pin 22)	D6 (pin 9) D7 (pin 9)	Low logic level from Output Port E5 that resets noise generator D6, D7.
		C8 (pin 11) D8 (pin 13)	Low logic level from Output Port E5 that enables BANG generator C8, D8.
MOTOR SOU	ND	MOTOR input resistor R60 of Audio Amplifier A9.	Summed and modulated frequencies that depend upon the digital SPEED input of the motor generator.
SPEED 1 SPEED 2 SPEED 3 SPEED 4	D5 (pin 2) D5 (pin 5) D5 (pin 7) D5 (pin 10)	Resistor R11 Resistor R10 Resistor R9 Resistor R8	Digital SPEED information from output port D5 that is converted into analog by summing resistors R8, R9, R10, and R11. Analog signal controls the oscillating frequency of oscillators A5, A6, and
SCREECH 1	C7 (pin 11)	Screech 1 input resistor R59 of Audio Amplifier A9.	A7. Screech audio signal of approximately 1KHz modulated by digital noise and gated through NAND gate C7 with SKID 1 signal.
SCREECH 2	C2 (pin 3)	Screech 2 input resistor R58 of Audio Amplifier A9.	Screech audio signal of approximately 833 Hz modulated by digital noise and gated through NAND gate C7 with SKID 2 signal.
SKID 1	D5 (pin 12)	C7 (pin 13)	Enabling signal for SCREECH 1 audio signal. From Output Port D5.
SKID 2	D5 (pin 15)	C7 (pin 1)	Enabling signal for SCREECH 2 audio signal. From Output Port D5.
AUDIO OUT- PUT (SPEAKER	minus side) of 1000 μf Cap, C14.	Speakers	Audio output from audio amplifier A9.
INPUT PORTS SI	GNALS		
ACC	Accelerator Switch	Edge Connector Pin P F9 (pin 1)	Low logic level to F9 when accelerator foot pedal is depressed. Transferred to output of F9 only if address input is as follows: BA0—high logic level BA1—low logic level BA2—high logic level
GEAR 1	Gear shifter 1st gear Switch	Edge Connector Pin H M9 (pin 12)	Low logic level to M9 when gear shifter is in 1st gear position. Transfers to output 2Y only if address input is as follows:

SCHEMATIC	FROM	то	SIGNAL DESCRIPTION
			BA0 —low logic level BA1—high logic level
GEAR 2	Gear shifter 2nd gear Switch	Edge Connector Pin F M9 (pin 4)	Low logic level to M9 when gear shifter is in 2nd gear position. Transfers to output 1Y only if address input is as follows: BA0—low logic level BA1—high logic level
GEAR 3	Gear shifter 3rd gear Switch	Edge Connector Pin K K9 (pin 12)	Low logic level to K9 when gear shifter is in 3rd gear position. Transfers to output 2Y only if address input is as follows: BA0—low logic level BA1—high logic level
OPT1 OPT2 OPT3 OPT4	L10 (pin 15) L10 (pin 14) L10 (pin 6) L10 (pin 7)	M9 (pin 10) M9 (pin 6) K9 (pin 10) K9 (pin 6)	Logic input to 1C0 and 2C0 inputs of multiplexers K9 and M9. Transfers to 1Y and 2Y only if address input is as follows: BA0—low logic level BA1—low logic level
			Logic level inputs of OPT1 through OPT4 for given setting of hexadecimal switch L10 as follows:
		÷	Switch Setting OPT1 OPT2 OPT3 OPT4
			0 low low low low 1 high low low low 2 low high low low 3 high high low low 4 low low high low 5 high low high low 6 low high high low 7 high high high low 8 low low low high 9 high low low high A low high low high B high low low high C low low high high low high D high low high high high E low high high high high
START	START push- button	Edge Connector Pin 13 F9 (pin 2)	Low logic level to F9 when START pushbutton is depressed. Transfers to output of F9 if address input is as follows: BA0 —low logic level BA1—high logic level BA2—low logic level

SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
STEER A	E8 (pin 9)	K9 (pin 13)	Steering direction input to multiplexer K9. Low logic level indicates right turn. High logic level indicates left turn. Transfers to output 2Y of K9 if address input is as follows: BA0 —high logic level BA1—high logic level Refer to Figure 8-1.
STEER 1A	Steering Board Assembly pin 8	Edge Connector Pin S E9 (pin 9)	Steering input from Steering Board Assembly. Leads STEER 1B for right turn. Lags STEER 1B for left turn. Refer to Figure 8-1.
STEER B	E8 (pin 5)	K9 (pin 3)	Steering rate input (the faster steering wheel is turned, the shorter the duty cycle of the pulse input) to multiplexer K9. Transfers to output 1Y of K9 if address input is as follows: BA0 —high logic level BA1—high logic level Refer to figure 8-1.
STEER 1B	Steering Board Assembly pin 4	Edge Connector Pin 16 E9 (pin 11)	Steering input from Steering Board Assembly. Lags STEER 1A for right turn. Leads STEER 1A for left turn. Refer to Figure 8-1.
TEST	TEST Switch	Edge Connector Pin J K9 (pin 5)	Low logic level to K9 when TEST Switch is set to "on" position. Transfers to output of K9 if address input is as follows: BA0 —high logic level BA1—low logic level
TRACK SELECT 1	track select Switch	Edge Connector Pin 14 F9 (pin 15)	Low logic level to F9 when track select switch is set to NOVICE TRACK position. Transfers to output of F9 only if address input is as follows: BA0—low logic level BA1—low logic level BA2—high logic level
TRACK SELECT 2	track select Switch	Edge Connector Pin R F9 (pin 14)	Low logic level to F9 when track select switch is set to PRO TRACK position. Transfers to output of F9 only if address input is as follows: BA0—high logic level BA1—low logic level BA2—high logic level
v blank	J7 (pin 10)	K9 (pin 11)	V BLANK pulse transfers from the input to the output of K9 only if address input is as follows: AB0 —high logic level AB1—low logic level Refer to Insert 8-1.

SCHEMATIC SIGNAL	FROM	то	SCHEMATIC SIGNAL
BD0	F3 (pins 2 & 4)	D5 (pin 3)	SPEED 1 logic level same as BD0 logic level wher OUT0 goes from low logic level to high logic level.
BD1	E3 (pins 12 & 14)	D5 (pin 4)	SPEED 2 logic level same as BD1 logic level when OUT goes from low logic level to high logic level.
BD2	E3 (pins 2 & 4)	D5 (pin 6)	SPEED 3 logic level same as BD2 logic level when OUTO goes from low logic level to high logic level.
BD3	F3 (pins 5 & 7)	D5 (pin 11)	SPEED 4 logic level same as BD3 logic level when OUT goes from low logic level to high logic level.
BD4	F3 (pins 12 & 14)	D5 (pin 13)	SKID 1 logic level same as BD4 logic level when OUT goes from low logic level to high logic level.
BD5	E3 (pins 9 & 11)	D5 (pin 14)	SKID 2 logic level same as BD5 logic level when OUT goes from low logic level to high logic level.
BD0	F3 (pins 2 & 4)	E5 (pin 3)	CRASH logic level same as BD0 logic level when OUT1 goes from low logic level to high logi level.
BD1	E3 (pins 12 & 14)	E5 (pin 4)	ATTRACT logic level same as BD1 logic level whe OUT1 goes from low logic level to high logi level.
BD2	E3 (pins 2 & 4)	E5 (pin 6)	Output not used.
BD3	F3 (pins 5 & 7)	E5 (pin 11)	Logic <u>level</u> at N9 (pin 1) same logic level as BD3 whe OUT1 goes from low logic level to high logi level.
BD4	F3 (pins 12 & 14)	E5 (pin 13)	Logic level as J8 (pin 11) same logic level as BD4 whe OUT1 goes from low logic level to high logi level.
BD5	E3 (pin 9 & 11)	E5 (pin 14)	Output not used.
IICROPROCI	ESSOR SIGNALS		
AB0	C3 (pin 9)	C2 (pin 2)	

AB0 C3 (pin 9) AB1 C3 (pin 10) AB2 C3 (pin 11) AB3 C3 (pin 12) AB4 C3 (pin 13) AB5 C3 (pin 14) AB6 C3 (pin 15) AB7 C3 (pin 16) AB8 C3 (pin 17) AB9 C3 (pin 18) AB10 C3 (pin 19) AB11 C3 (pin 20) AB12 C3 (pin 22) AB13 C3 (pin 23) AB14 C3 (pin 24) AB15 C3 (pin 25)	C2 (pin 2) C2 (pin 4) C2 (pin 6) C2 (pin 10) C2 (pin 12) C2 (pin 14) B2 (pin 2) B2 (pin 4) B2 (pin 6) B2 (pin 10) B2 (pin 12) B2 (pin 10) B2 (pin 14) B4 (pin 10) B4 (pin 10) B4 (pin 12) B4 (pin 4) B4 (pin 6)	Address bus to 8T97 tri-state devices. Tri-state devices not used for high Z output, but instead only used as signal buffer.
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SIGNAL	From/To	From/To	SIGNAL DESCRIPTION
DB0 DB1 DB2 DB3 DB4 DB5 DB6 DB7	C3 (pin 33) C3 (pin 32) C3 (pin 31) C3 (pin 30) C3 (pin 29) C3 (pin 28) C3 (pin 27) C3 (pin 26)	F3 (pin 3) E3 (pin 13) E3 (pin 3) F3 (pin 6) F3 (pin 13) E3 (pin 10) E3 (pin 6) F3 (pin 10)	Bi-directional data bus to bi-directional buffers 8T28 Data buffers E3 and F3 buffer the data signal from the Microprocessor through one path of E3 and F3 when R/W is low logic level and buffer the data signal to the Microprocessor through another path when R/W is a high logic level.

MICROPROCESSOR SIGNALS (CONT)

SIGNAL	FROM	то	SCHEMATIC SIGNAL
ĪRQ	J7 (pin 14)	C3 (pin 4)	Interrupt request. This signal informs the Micro- processor that the vertical blanking period is beginning. Refer to Insert 8-1.
RESET	C7 (pin 6)	C3 (pin 40)	This signal is the result of watchdog. Refer to Section IV, Theory of Operation, paragraph 4.4.
R/W	C3 (pin 34)	B4 (pin 14)	Read/write signal is a Microprocessor signal derived from phase 2 and determines the direction of data to or from the Microprocessor.
Ф2	C3 (pin 39)	E4 (pin 9)	Phase 2: Basic timing signal of the Microprocessor. Refer to Section IV, Theory of Operation, sub- paragraph 4.3.3.

WATCH DOG SIGNALS

PLAYFIELD SIGNALS (cont)

PLAYFIELD SIGN	NALS (cont)		
SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
BA0 BA1 BA2 BA3 BA4 BA5	C2 (pin 3) C2 (pin 5) C2 (pin 7) C2 (pin 9) C2 (pin 11) C2 (pin 13)	L2 (pin 13) L2 (pin 10) L2 (pin 6) L2 (pin 3) K2 (pin 13) K2 (pin 10)	During V BLANK period (V BLANK is a high logic level), BA0 through BA6 address the Playfield RAM through multiplexers K2 and L2. Also BR/W is transferred through multiplexer K2. If BR/W is a low logic level, data is written into the Playfield RAM via the Data Bus.
BA6 BR/W 8H 16H 32H 64H 128H 16V 32V	B2 (pin 3) B4 (pin 13) L3 (pin 14) L3 (pin 13) L3 (pin 12) L3 (pin 11) J3 (pin 14) H8 (pin 14) H8 (pin 13)	K2 (pin 6) K2 (pin 3) L2 (pin 14) L2 (pin 11) L2 (pin 5) L2 (pin 2) K2 (pin 14) K2 (pin 11) K2 (pin 5)	During VBLANK period (VBLANK is a low logic level), 8H through 128H, 16V, and 32V address the Playfield RAM through multiplexers K2 and L2. The read/write input of the Playfield RAM becomes a high logic level (K2 1A input transferred to 1Y output); thus the data written into the Playfield RAM during VBLANK period is now addressed (resulting in transferring the data to address the Playfield ROM) by horizontal and vertical timing signals.
PFW PFR V BLANK	J2 (pin 2) H2 (pin 1) J7 (pin 10)	D4 (pin 1) D4 (pin 2) D4 (pin 13)	During V BLANK period all three signals would normally be high until Enable H2 receives an address that results in a low logic level PFW signal. At this time there will be a high logic level output from NOR gate D4 (pin 12). This high logic level input to M2 (pin 10) enables the tristate data buffers of M2 to receive a data input. Refer to Insert 8-1.
PFW	J2 (pin 2)	M1 (pins 1 & 15)	Low logic level PFW signal enables tri-state device M1 so data may be written into the Playfield RAM M2.
1V 2V 4V	F8 (pin 14) F8 (pin 13) F8 (pin 12)	P2 (pin 21) P2 (pin 22) P2 (pin 23)	These three signals are the three least significant bits of the Playfield ROM address. These bits determine which horizontal line is to be scanned with what ROM data.
1H 2H 4H 256H V BLANK 8V 64V 128V	K3 (pin 13) K3 (pin 12) K3 (pin 11) J3 (pin 13) J7 (pin 11) L8 (pin 2) J8 (pin 4) J8 (pin 8)	J5 (pin 1) J5 (pin 4) J5 (pin 5) J5 (pin 11) J5 (pin 6) J5 (pin 3) J5 (pin 2) J5 (pin 12)	These eight signals determine when Shift Register P3 loads data for displaying a character. Signals \overline{V} BLANK and 256H determine that P3 will be loaded only during the horizontal scan period. Signals $\overline{8V}$, $\overline{64V}$, and $\overline{128V}$ determine that P3 is loaded during horizontal scan lines zero through eight, sixteen through twenty-four, thirty-two through forty, and forty-eight through fifty-six. Signals 1H, 2H, and 4H determine that P3 is loaded thirty-two times per enabled scan line.

SCHEMATIC SIGNAL	FROM	10	SIGNAL DESCRIPTION
6МН2	K3 (pin 14)	P3 (pin 7)	When a low logic level pulse appears on load input of P3 (pin 15), the data input from the Playfield ROM is immediately clocked out as serial data from P3 (pin 13) at the rate of 6MHz.
PLAYFIELD	P3 (pin 13)	K8 (pin 5)	Playfield video serial data generated by the Playfield circuitry.
NABLE SIGNAL	S		
BA10 BA11	B2 (pin 11) B2 (pin 13)	H2 (pin 15) H2 (pin 14)	These five signals enable the read address decoder H2. If BΦ2 or BA15 is a low logic level, there will not
ВА12 ВФ2	B4 (pin 9)	H2 (pin 13)	be an output from Enable H2. The Enable
ΒΦ2 BA15	E4 (pin 6) B4 (pin 7)	F4 (pin 10) F4 (pin 9)	outputs for a given input are as follows:
	, , ,	4 7	BA15 BΦ2 BA12BA11BA10 H2 Output Signal H2 Pin#
			H H L L L PFR pin 1
			H H L L H STEER RESET pin 2
			H H L H L pin 3 H H L H H pin 4
			H H L H H
			H H H L H PROM 1 pin 6
			H H H H L PROM 2 (pin 7) H H H H H PROM 3 (pin 9)
			(pin 3)
BA9	B2 (pin 9)	J2 (pin 15)	These eight signals enable address decoder J2. If BA12,
BA10 BA11	B2 (pin 11) B2 (pin 13)	J2 (pin 14) J2 (pin 13)	BΦ 2, BA13, BA14, or BA15 is a high logic level,
BA12	B4 (pin 9)	D4 (pin 3)	there will not be an output from Enable J2. The Enable output for a given input is as follows:
D.1.3	F	E4 (pin 11)	governments.
ВФ2 ВА13	E4 (pin 8) B4 (pin 11)	C4 (pin 5) C4 (pin 6)	
BA14	B4 (pin 5)	C4 (pin 9)	
BA15	B4 (pin 7)	C4 (pin 8)	
		BA1	5BA14BA13 B
			LLLLL SCRAM pin 1 LLLL H PFW pin 2
		L	LLLLHL HVC pin 3
		L	LLLHH INO pin 4 LLLHLL IN1 pin 5
		L	LLLHLL <u>IN î</u> pin 5 LLLHLH <u>OUT 0</u> pin 6
		L	LLLHHL OUT 1 pin 7
		L	L L H H H not used pin 9
		1	

POWER SUPPLY VOLTAGES

SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
P	Resistors R1, R7, R48, R52 and R112	many locations	The symbol "P" stands for pull-up. This means that anywhere on the schematic that the symbol "P" appears, that point is connected directly to resistors R1, R7, R48, R52 and R112. Therefore the circuit is "pulled-up" to +5 VDC one of those pull-up resistors.
+5V	LM323	many locations	This is the +5 VDC power to all integrated circuits on the PCB, except Audio Amplifier A9.
+20V (DC, unreg)	Plus side of 4700 µfd cap. C27.	A9 (pins 9 & 11)	This is the +20 VDC unregulated power for the Audio Amplifier.
VIDEO SIGNAL	5		
H SYNC V SYNC	H5 (pin 6) J7 (pin 6)	P8 (pin 9) P8 (pin 10)	These two signals are the horizontal and vertical sync signals necessary to "kick" the TV monitor scanning circuitry into a retrace. H SYNC is inverse of H SYNC and V SYNC is inverse of V SYNC, as illustrated in Insert 8-1.
256H V Blank	J3 (pin 13) J7 (pin 11)	P8 (pin 2) P8 (pin 1)	These two signals are the horizontal and vertical blanking pulses necessary to drive the TV monitor into the black level during retrace. The combination of these two signals is COMP B at P8 (pin 3). Refer to Insert 8-1.
ROADWAY PLAYFIELD	L8 (pin 6) P3 (pin 13)	K8 (pin 4) K8 (pin 5)	These two signals are the video serial data from the Playfield circuitry and the Roadway circuitry. The playfield consists of four possible horizontal rows of alpha numerics between horizontal scan lines zero and eight, sixteen and twenty-four, thirty-two and forty, and forty-eight and fifty-six. The Roadway consists of the fourteen roadway pylons.
VIDEO INVERT	C8 (pin 3)	C6 (pin 9)	This signal is present anytime the roadway makes connection with the car. The signal is originated in the audio BANG circuit. Its function is to make the TV monitor display flash during the BANG sound period.
8V 16V 32V 64V	F8 (pin 11) H8 (pin 14) H8 (pin 13) H8 (pin 12)	C4 (pin 2) C4 (pin 3) N8 (pin 3) N8 (pin 2)	These signals provide a backlight window at the center bottom of the TV monitor display. Signal V BLANK places the window on the TV monitor display during the horizontal scan time. The

SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
PSA1	L2 (pin 12)	P5 (pin 3)	Picture sync/address signals. These signals are the address signals for the vertical position RAM (H6, P6), horizontal position RAM (J6, L6), and character RAM (E6, M6). During the vertical blanking period, the address signal comes directly from the four least significant bits of the address bus (BA0 through BA3, inputs L2 pins 13, 10, 6, and 3). During the vertical non-blanking period and during horizontal blanking, the address signal comes directly from horizontal synchronization 8H, 16H, 32H, and 64H (inputs L2 pins 2, 5, 11, and 13).
PSA2	L2 (pin 9)	P5 (pin 6)	
PSA3	L2 (pin 7)	P5 (pin 10)	
PSA4	L2 (pin 4)	P5 (pin 13)	
VP1	H6 (pin 5)	F7 (pin 10)	Vertical position data signals. These signals are applied to a coarse (N7) and fine (F7) vertical line comparator. When the vertical line comparator vertical synchronization inputs IV through 128V match the vertical position data signal, the coarse and fine vertical line comparator (F7, N7) outputs will all be a high logic level.
VP2	H6 (pin 7)	F7 (pin 8)	
VP3	H6 (pin 9)	F7 (pin 3)	
VP4	H6 (pin 11)	F7 (pin 11)	
VP5	P6 (pin 5)	N7 (pin 10)	
VP6	P6 (pin 7)	N7 (pin 8)	
VP7	P6 (pin 9)	N7 (pin 3)	
VP8	P6 (pin 11)	N7 (pin 11)	
PIC1	E6 (pin 5)	E7 (pin 9)	Picture height data signals. These signals determine the height of the data roadway pylon to be displayed. For example, if the pylon is only to be six vertical lines high, PIC data signal code will be 0111 (7). When VP1 through VP4 is equal to IV through 8V, the outputs of F7 will all be a high logic level. Beginning with the next vertical line, the outputs of F7 will begin counting down. When the "A" inputs of E7 reach the count of six, output A < B E7 (pin 7) will be a high logic level.
PIC2	E6 (pin 7)	E7 (pin 11)	
PIC3	E6 (pin 9)	E7 (pin 14)	
PIC4	E6 (pin 11)	E7 (pin 1)	
256H	E4 (pin 2)	K5, J5 (pin 1)	Horizontal timing signal that represents the horizontal blanking period when it is a high logic level. During horizontal blanking, horizontal position signals (HP1 through HP8) are transferred to the outputs of multiplexers K5 and L5. During the horizontal scan time, horizontal timing signals (1H through 128H) are transferred to the outputs of multiplexers K5 and L5.
256Н	J3 (pin 13)	N3 (pin 12)	Horizontal position address inputs to match RAM (M4) and object RAMs (H4, J4, K4, and L4) during horizontal blanking. If the horizontal blanking period is preceding a horizontal scan line on which a roadway pylon is to be displayed, R/W (pin 12 of match and object RAMs) will receive a low logic level from the output of the vertical line comparator (P8 pin 6). Therefore data is written into the match and object RAMs. The

SCHEMATIC SIGNAL	FROM	то	
			data written into the match RAM is a low logic level for RAM address locations (output of N3 pin 9). The data written into the object RAMs is PA1 through PA4.
PA1 PA2 PA3 PA4	P5 (pin 4) P5 (pin 7) P5 (pin 9) P5 (pin 12)	L4 (pin 13) K4 (pin 13) J4 (pin 13) H4 (pin 13)	During horizontal blanking period, these signals are from horizontal timing signals 8H, 16H, 32H and 64H (inputs to multiplexer L2). These signals are the data input to the object RAMs L4, K4, J4, and H4.
V BLANK CLK* COMP B MATCH MATCH	J7 (pin 10) N4 (pin 8) P8 (pin 3) N3 (pin 5) N3 (pin 6)	M4 (pin 3) N3 (pin 3) N3 (pin 1) N5 (pin 9) P8 (pin 5)	During a horizontal scan line that is going to display a roadway pylon, the match RAM and object RAMs are addressed by timing signals 1H through 128H. Therefore the address input changes at a rate of 1H 256 times during a horizontal scan line. When the address comes to a point where a low logic level has been stored in the match RAM, one 12 MHz (CLK*) pulse later, match latch N3 output pin 5 becomes a high logic level. This results in the inverse data output of the object RAMs through flip-flop N5.
OBJ0 OBJ1 OBJ2 OBJ3	N5 (pin 3) N5 (pin 6) N5 (pin 11) N5 (pin 14)	P5 (pin 2) P5 (pin 5) P5 (pin 11) P5 (pin 14)	Roadway object address signal. During the scan line, these signals address the Roadway character RAM M6 through multiplexer P5 if MATCH signal goes to a high logic level. The signals cause a data output from roadway picture RAM E6.
PIC5 PIC6 PIC7 PIC8 MATCH ROADWAY	M6 (pin 5) M6 (pin 7) M6 (pin 9) M6 (pin 11) N3 (pin 6) L8 (pin 6)	M5 (pin 15) M5 (pin 1) M5 (pin 10) M5 (pin 9) M5 (pin 11) K8 (pin 4)	Roadway picture signals PIC5 through PIC8 are applied directly to the inputs of shift register M5. Since MATCH is a low logic level, the PIC5 through PIC8 signals are immediately clocked out of shift register at a 6-MHz rate. This signal, called the ROADWAY signal, is fed directly to the video output.
PROM SIGNALS	,		
BD0	H1, J1, K1, L1 (pin 14)	F3 (pins 2 & 4)	These signals make up the data bus from Program PROMs (C1, D1, E1, F1, H1, J1, K1, L1) to the
BD1	H1, J1, K1,	E3 (pins 12 & 14)	Microprocessor (schematic sheet 3). This data
BD2	L1 (pin 13) H1, J1, K1,	E3 (pins 2 & 4)	bus is unidirectional (one direction only) and goes only from Program PROMs to the
BD3	L1 (pin 12) H1, J1, K1,	F3 (pins 5 & 7)	Microprocessor. These signals are an output of Program PROMs as a
BD4	L1 (pin 11) C1, D1, E1, F1 (pin 14)	F3 (pins 12 & 14)	result of an address input to Program PROMs. Program PROMs are only addressed by the ten least significant bits of the address bus.
BD5	C1, D1, E1, F1 (pin 13)	E3 (pins 9 & 11)	seek significant plus of the address bus.

SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
BD6 BD7	C1, D1, E1, F1 (pin 12) C1, D1, E1.	E3 (pins 5 & 7) F3 (pins 9 & 11)	
	F1		
BA0	C2 (pin 3)	C1, D1, E1, F1, H1, J1, K1, L1	These signals are the ten least significant bits of the address bus from the Microprocessor. An
BA1	C2 (pin 5)	(pin 5) C1, D1, E1, F1, H1, J1, K1, L1 (pin 6)	address input to Program Memory will result in a data output. The individual PROM integrated circuit pairs selected are determined by the enabling signal. All PROM chips are not used at
BA2	C2 (pin 7)	C1, D1, E1, F1, H1, J1, K1, L1 (pin 7)	the same time.
BA3 BA4	C2 (pin 9)	C1, D1, E1, F1, H1, J1, K1, L1 (pin 4)	
BA5	C2 (pin 11) C2 (pin 13)	C1. D1, E1, F1, H1, J1, K1, L1 (pin 3) C1. D1, E1, F1,	
BA6	B2 (pin 3)	H1, J1, K1, L1 (pin 2) C1, D1, E1, F1, H1, J1, K1, L1	
BA7	B2 (pin 5)	(pin 1) C1, D1, E1, F1, H1, J1, K1, L1	
BA8	B2 (pin 7)	(pin 17) C1, D1, E1, F1, H1, J1, K1, L1 (pin 16)	
BA9	B3 (pin 9)	C1, D1, E1, F1, H1, J1, K1, L1 (pin 15)	
PROM 0 PROM 1 PROM 2 PROM 3	H2 (pin 5) H2 (pin 6) H2 (pin 7) H2 (pin 9)	C1, H1 (pin 8) D1, J1 (pin 8) E1, K1 (pin 8) F1, L1 (pin 8)	These are the ROM enabling signals. With a low logic level signal the individual pairs of ROMs are enabled. The term PROM is an abbreviation for programmable read-only memory. The PROMs are programmed by Atari specifically for the Night Driver game. These PROMs have the capability of being programmed only once. Therefore, for all practical purposes these eight chips may be referred to as ROMs.

PAGE ZERO SIGNALS

SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
BA0 BA1 BA2 BA3 BA4 BA5 BA6	C2 (pin 3) C2 (pin 5) C2 (pin 7) C2 (pin 9) C2 (pin 11) C2 (pin 13) B2 (pin 3) B2 (pin 5)	A1, B1 (pin 4) A1, B1 (pin 3) A1, B1 (pin 2) A1, B1 (pin 1) A1, B1 (pin 17) A1, B1 (pin 5) A1, B1 (pin 6) A1, B1 (pin 7)	These are the address bus signals to the Page Zero (Scratch Pad) Memory. With an address code input to Page Zero Memory, the Microprocessor writes a data code into the Memory. At this time it is necessary for the read/write (R/\overline{W}) input (A1, B1 pin 16) to be a low logic level and output disable (OD) input (A1, B1 pin 9) to be a high logic level. The data recorded into the Page Zero Memory can later be read by the Microprocessor if the R/\overline{W} input is a high logic level and OD is a low logic level. An address input will then cause the output of data that was previously stored at that address location.
SCHEMATIC SIGNAL	From/To	From/To	SIGNAL DESCRIPTION
BD0 BD1 BD2 BD3 BD4 BD5 BD6 BD7	F3 (pins 2 & 4) E3 (pins 12 & 14) E3 (pins 5 & 7) F3 (pins 5 & 7) F3 (pins 12 & 14) E3 (pins 9 & 11) E3 (pins 5 & 7) F3 (pins 9 & 11)	A1 (pin 11) A1 (pin 12) A1 (pin 13) A1 (pin 14) B1 (pin 11) B1 (pin 12) B1 (pin 13) B1 (pin 14)	These are bi-directional data lines from the Microprocessor to the Page Zero Memory or to the Microprocessor from the Page Zero Memory. The determining factor as to the direction of the data signal is the R/W signal and the OD (A1, B1 pin 9) signal. If the data signal is to the Page Zero Memory, OD must be a high logic level. If the data signal is from Page Zero Memory, OD must be a low logic level.
SCHEMATIC SIGNAL	FROM	то	SIGNAL DESCRIPTION
BR∕W	B4 (pin 13)	E4 (pin 3)	Read/write bus. This signal is a high logic level when data is read <i>from</i> the Page Zero Memory and a low logic level when data is written into Page Zero Memory.
ВФ2	E4 (pin 6)	F4 (pin 5)	Phase 2 bus. This is a timing signal from the Micro- processor. When BΦ2 is a high logic level, data is manipulated to and from the Microprocessor. Refer to Section IV, subpapragraph 4.3.3.
SCRAM	J2 (pin 1)	A1, B1 (pin 15)	Scratch Pad RAM (Page Zero Memory) enable. This signal originates in the Enable (Address Decoder) J2. This signal must be a low logic level before Page Zero Memory will operate.

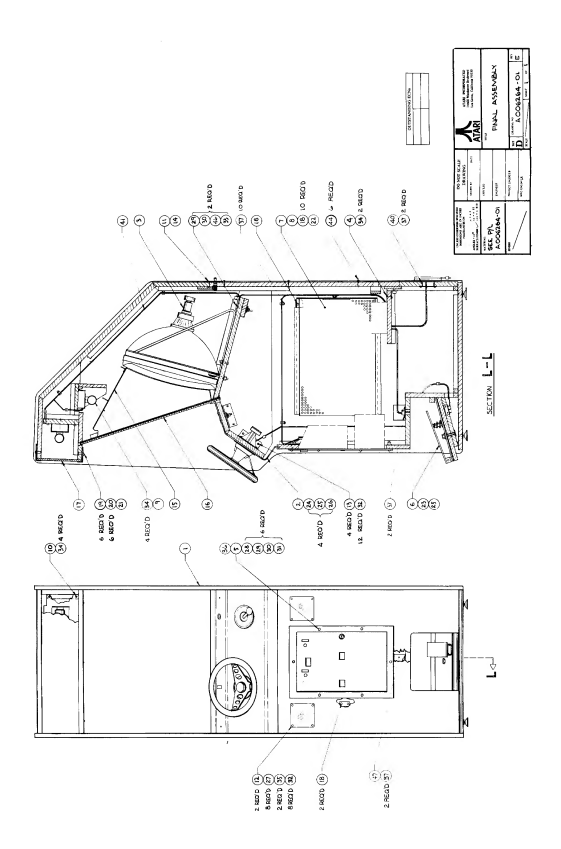
IX. SCHEMATICS, DRAWINGS, AND PARTS LIST

NUMBER	TITLE
A006264-01	Parts List and Drawing Final Assembly
A006262-01	Parts List and Drawing Dashboard Assembly
A006547-01	Drawing Electronic Tray Assembly
A006321-01	Parts List, Drawing, and Schematic Night Driver PCB
A000607	Parts List, Drawing, and Schematic Steering Board PCB
006543-01	Schematic Harness
(none)	Schematic Motorola Model XM701-10 TV Monitor

P/LA006264-01 FINAL ASSEMBLY NIGHT DRIVER
ASSEMBLY TITLE

							۲
1			PART	S LIST SPE	PARTS LIST SPECIFICATION	Page I of 2	
	_	Drawn	Barney Hu	Huang			
	ATARIK	Checked			Mech. Eng.		
uno	ES	Proj. Eng.	ž.		Elec. Eng.	# _	Rev.
leis	leisure				Mfg. Eng.		D
Rev.	Description	_	Date	Apprv. Rev.	Description	Date A	Apprv.
A	Tag Cort		9/30/76				
а		73	10/5/76	(A)			
۵	Rev per ECN 3098	10	10/15/76	A (-)			
Item	Part Number	Qty.			Description		
ч	A006234-02	н	Cabinet	Assembly w	Cabinet Assembly with Graphics		
7 m	A006262-01 A006263-01		T.V. Shelf	Dashboard Assembly T.V. Shelf Assembly	. >		
4	A006547-01	-	Electronic	nic Tray As	Assembly		
n c	A003637-11	٦.	Single 1	Coin Door Assembly Single Foot Dedal Assembly	Accombly		
_	A005912-01		R.F. Sh	R.F. Shield Box Assembly	sembly		
œ σ	A006690-01		R.F. Boz	R.F. Board Assy (N.Driver)	.Driver)		
10	A006245-01		Display	biack-Lite Display Display Assembly	ASSY		_
11:	A005906-01	н с	Rear Door Assy	or Assy			
13	002728-01	4	Bracket, Pane	Bracket, Panel Mtg.			
14	005233-01 A006572-01	A/R	Rear Door Seal	or Seal	Rear Door Seal Rezel, 23" Monitor (Gilberreened)		
16	006251-02		Plex, Ma	Plex, Main Display			
17	006571-01	1	Plex, At	Plex, Attraction Pane	Attraction Panel (Silkscreen)		
18	72-6608	13	Screw, S	Screw, Sm. Pan Hd.,	, #6 x .50" Lg.		
19	75-99090006	9	Well Nut	, Blind Ho	1		
20	82-8016 003053-01	9 2	Screw, Button Plex Retainers	Sutton Hd.,	Screw, Button Hd., Socket 10-32 x 1.00" Plex Retainers	0." Lg.	,
22	A006321-01	Н	P.C. Board Assy	ird Assy			
23	72-5524	П 4	Screw, Nacher	Screw, Mach, Hex. Hd., Washer, Flat k	Hd., Stl %-20 x 1.50" Lg	0. Lg.	
25	75-045	r to	Washer,	Split Lock &	4 5,		
26	75-9155	4 (Nut, Mac	Nut, Mach, Hex, 4-20			
28	75-5124B	ο φ	Carriage	rop Aivet, 3/16 U.D. Carriage Bolt, 10-24	р. х з/4° ь9. 24 х 1.50" га.		
29	75-040	ω	Washer,	Washer, Split-Lock #10			
30	75-911S	α ο	Nut, Hex, Hd.,	Nut, Hex, Hd., #10-24	-24		
32	72-6812	20	Screw, S	Sm., Pan Hd., Phil	., Phil., #8 x 3/4 Lg	Lg.	
33	75-5132N	2 5	Carriage	Carriage Bolt, 10-24	x 2.00" Lg.	\$ H	
35	48-004	7 7		sm., ram na.,	FILLE	. 61	
36	75-931 72-6610	14	10-24 Wing Nut	10-24 Wing Nut Screw. Sm. Par Hd Phil	Dhil #6 > 5/8" La	Ţ.	
38	006319-01	; -	Copy Ri	Copy Right Decal	4		
39	A 006266-01	, ₋	Shippin	Shipping Container	· ·		_
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ASSE	ASSEMBLY TITLE FIN	FINAL ASSEMBLY	P/L A006264-01	REV. 1
	PART	S LIST	PARTS LIST SPECIFICATION Page 2 of 2	2
Item	Part Number	Qty.	Description	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	78-2501 A 006544-01 005543-01 TM-080 006305-01 82-1824		Screw Down Tie Wrap Main Harness Harness Schematic Tech Manual Poly Bay Wood Screws, #8 x 1.25" Lg. Flat Hd. Phil.	w.
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NIGHT DRIVER

ATA Innovaleis	ative	KEE GAMES a wholly reward subsidiary of Atan In
Rev.		Descriptio

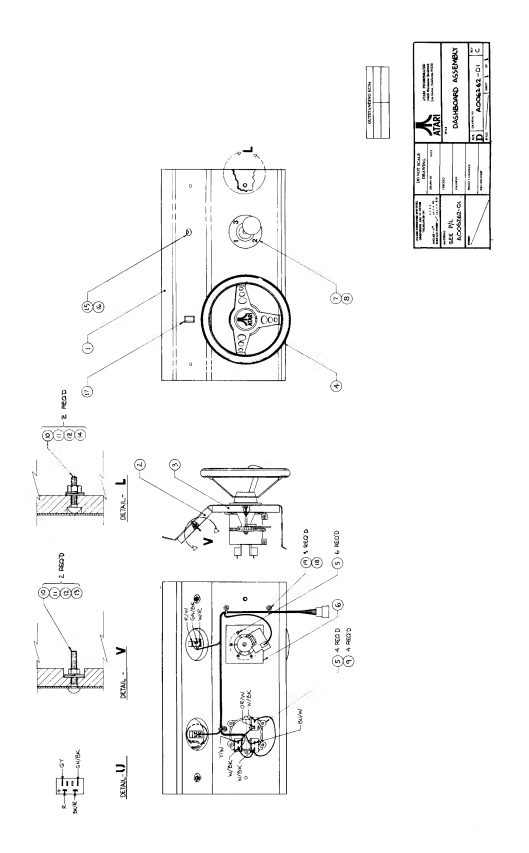
ASSEMBLY TITLE	DASHBOARD ASSY	P/L a006262-01
PARTS LI	ST SPECIFICATION	Page <u>l</u> of <u>l</u>
Drawn	`	
Checked	Mech Eng	

Checked Mech. Eng.

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Rev.	Description	Date	Apprv.	Rev.	Description	Date	Apprv.
A	PROD REL	9/30/76	,				
В	Rev per ECN 3096	10/12/76					1 1
С	Rev per ECN 3131	10/22/76					
			ļ				
		1					

Item	Part Number	Qty.	Description
1	006261-01	1	Control Panel with Graphics
2	006248-01	1	Control Panel (Top-Wood)
3	006249-01	1	Control Panel (Main-Wood)
4	000598-03	1	Steering Wheel Assy, (10" Dia Wheel)
5	85-22F112	10	Screw, Mach., Pan Hd., Phil., #10-24, 3/4 Lg. Type F.
6	000567	1	Bow Washer
7	A000608-02	1	N-Shift Assembly
8	005255-01	1	Shift Bezel
9	75 - 010S	4	#10 Flat Washer
10	75-015S	4	#4-20 Flat Washer
11	75-045	4	#1/4-20 Lock Washer
12	75 - 915S	4	#4-20 Hex Nut
13	75-5524B	2	#4-20 x 1.50" Lg. Carriage Bolts
14	75-5524N	2	#¼-20 x 1.50" Lg. Carriage Bolts
15	62-002	1	Led Switch
16	001856-01	1	Aluminum Bushing, Switch
17	61-081C	1	Rocker Switch Snap in Bezel (Gold Contacts, Dry Circuit)
18	A006546-01	1	Control Panel Harness
19	72-6610	3	Screw, Sm., Pan HD., Phil., #6 x 5/8 "Lg.
1			
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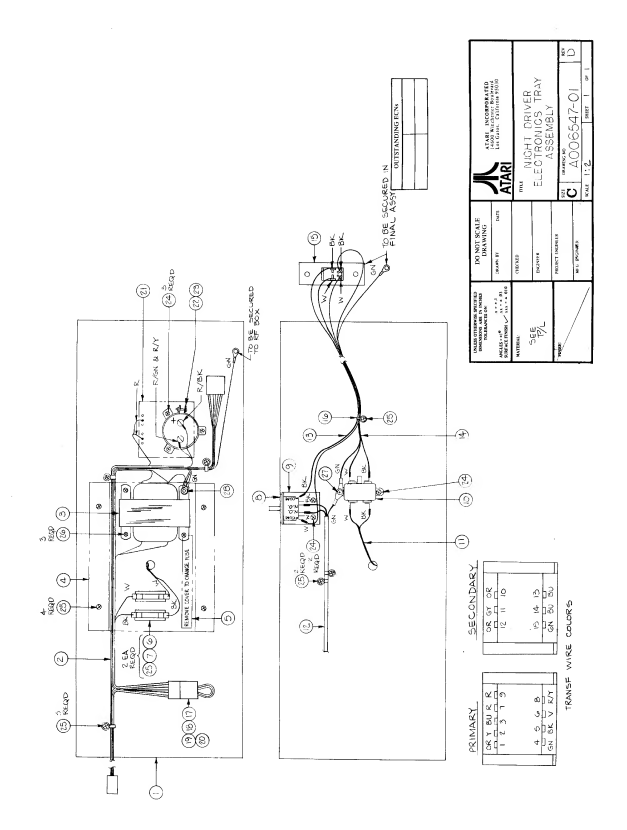
ASSEMBLY TITLE | ELECTRONICS TRAY ASSY

P/LA006547-01

PARTS I	LIST SPECIFICATION	Page <u>l</u> of <u>l</u>
Drawn	NEXT ASSY A006	5264-01
Checked	Mech. Eng.	
Proj. Eng.	Elec. Eng.	Rev.
	Mfg. Eng.	

Rev.	Description	Date	Apprv.	Rev.	Description	Date	Apprv.
A	Ψ	9/30/76					
В	Rev per ECN 3079	10/6/76					
C	Rev per ECN 3100	10/13/76					
D	Rev per ECN 3119			-			
	2						

Item	Part Number	Qty.				Description			
1 2 3 4 5 6 7 8 9 10	006250-01 A006545-01 001551-01 or -02 000622-01 000871-01 46-201202 79-3202 68-002 000268-02 41-2001	1 1 1 1 2 2 1 1 1 1	Power Transf Cover, Label Fuse, Fuse H Interl Bracke	Holder Lock Sw et, Swi	Harne 00155 former itch tch Mo	ss 1 unting			
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	41-2001 A006550-01 A006222-01 A006447-01 A006448-01 A006449-01 78-25001 A001921-01 A001921-02 A001921-03 A001921-04 A006555-01 29-053 78-70501SC 72-6608 72-6612 72-6812 75-2820B 75-918B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mini-F Power Power On-Off Screw Shorti " PC Boa Capaci Bracke Screw,	Out On E Switce Down T ing Blo " ard, Re Ltor, S et, Cap , Sm, P	ssy, 8 Off Sw -Off S h Assy ie Wra ck, 95 11 22 22 ctifie prague acitor an Hd, " " " , Rd H	Ft itch Harness witch Harness P V OV OV OV H OV L r Electrolyt: Mounting Sp Phil #6 x 1 " #6 x 1 " #8 x 1 d, Brass #8	ic 26,000 ui prague #4586 Lg. 3/4 Lg. 3/4 Lg.	5-48	



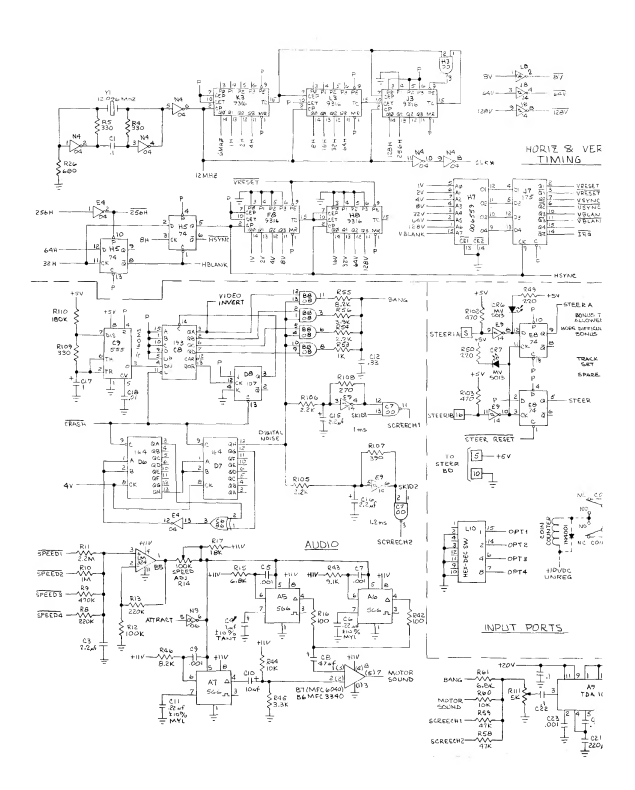
NIGHT DRIVER

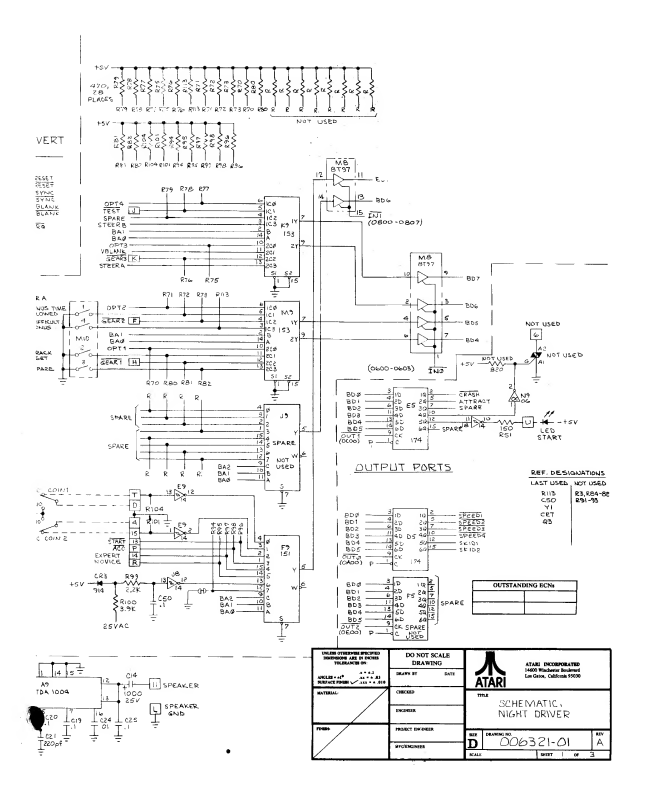
ASSEMBLY TE		Part]		10-518	12-515	19-315	19-315	27-250	27-250	27-250	27-250	21-101	28-101	29-006	24-250	24-250	24-250	24 - 250	24-250	24-250	24-250	31-TS	32-INE	3.NG-78	37-740	37-740	37-740	37-740	37-741	37-741	37-743	047-70	37-747	37-748	37-748	37-748	37-749	37-741	37-741	37-741	37-74S		37-741	37-741	
ASSE		Item		28	29	31	32	34	35	36	37	39	40	43	45	47	48	20	51	52	53	90	57	_		_	64	99	67	200	69	2 :	1.62	4 65	7.4	7.5	92	2.2	7.8	42	80	,	82	83	
ASSEMBLY TITLE Assay, Night Driver P.C.B. P/L A006321-01	S I IST SPECIFICATION		Mech. Eng.	g. Elec. Eng.	Mfg. Eng. A	Date Apprv. Rev. Description Date Apprv.							Description		Printed Circuit Board	Rocietor Carbon Come 1/4m 58 47 ohm B83	Carbon Comp, 1/4w, 5%, 100 ohm	Carbon Comp,	Carbon Comp, 1/4w, 5%, 220 ohm	1/4w, 5%, 330 ohm	Resistor, Carbon Comp, 1/4w, 5%, 470 ohm R19, 20, 22, 25,	70-73, 75-82,94-98,	101-104, 113	10 01	Kesistor, Carbon Comp, 1/4w, 5%, 1k ohm K1,2,7,18,21,		69,89,112	Resistor, Carbon Comp, 1/4w, 5%, 2.2K ohm R54, 63-66,		Carbon Comp, $1/4w$, 5% ,	Carbon Comp, $1/4$ w, 5% ,	Carbon Comp, 1/4w, 5%, 4.7K ohm R62	Carbon Comp,	Carbon Comp, 1/4w, 5%,	ν (γ (γ (γ (γ (γ (γ (γ (γ (γ (γ (γ (γ (γ	Carbon Comp. $1/4$ w. 5%	Carbon Comp. 1/4w, 5%,	Carbon Comp, 1/4w, 5%,	Carbon Comp, 1/4w, 5%,		Carbon Comp, 1/4w, 5%,	Carbon Comp, 1/4w, 5%,	1/4w, $5%$,	Resistor, Carbon Comp, 1/4w, 5%, 680 ohm R6	
SEMBI		twn H	Checked	Proj. Eng.									Ott.		-	-	- 21	-	က	က	56			6	90			∞		-	07	-	ণ ণ	Ν τ		1 -		n	23	27	1		-	-	
NIGHT DRIVER		Œ	ATAR! K	KEE GAMES	leisure	• Description	PROD REL.						1 Part Number		006322-01	0.00	10-5101	10-5151	10-5221	10-5331	10-5471				10-5102			10-5222		10-5332	10-5392	10-5472	10-5682	10-5822	10-3912	10-5183	10-5271	10-5473	10-5104	10-5224	10-5474	10-5105	10-5225	10-5681	
NIGH			d	Innc	ē	Rev.	⋖						Item		-	c	4 m	4	2	9	t~			ю «	თ			10		11	12	13	14	12	9 5	7 5	8	21	22	23	24	25	26	27	

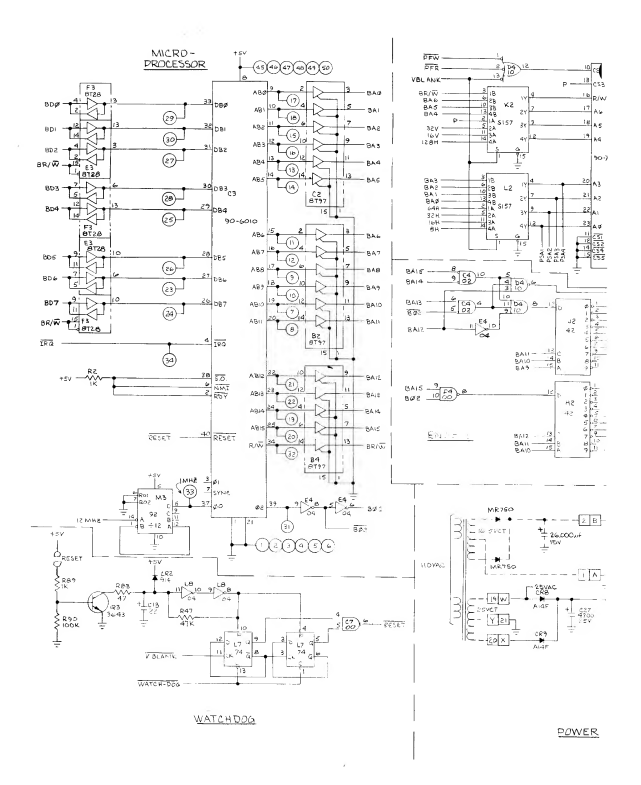
MBLY TITLE Assy, PARTS		, Night Driver P.C.B. S LIST SPECIFICATION	t Driver P.C.B. SPECIFICATION	P/L A006321-01 Page 2	I-01 REV. A
Item Part Number Qty.	Part Number	Qty.		Description	
10-5184 1 Resistor,	1 Resistor,	Resistor,		Carbon Comp, 1/4w, 5%, 180K ohm R110	K ohm R110
Resistor,	1 Resistor,	Resistor,		Carbon Comp, 1w, 5%, 150 ohm	hm R57 R74
19-315502 1 Potention	1 Potentiom	Potentiom		, 5K	R111
19-315504	-	_	Potentiometer	100K	R14
27-250102 4 Capacitor,	4 (Capacitor, Ce	25V,	C5, 7, 9, 23
35 27-250103 2 Capacitor, Ce	29 Capacitor,	Capacitor,	Capacitor, Ce	Ceramic Disc, 25V, Juf	C1, 19, 20, 22,
•		•		•	25,26,28-50
27-250304 1 Capacitor,	1 Capacitor,			Ceramic Disc, 25V, .33uf	C12
39 ZI-101ZZ4 Z Capacitor, M 40 28-101221 1 Capacitor. Di	z Capacitor,			Mylar, 100v, .zzur Dipped Mica. 100V. 220pf	C21
29-006 1 Capacitor,	1 Capacitor,				C4
Capacitor,	1 Capacitor,	Capacitor,		25V,	C17
24-250225 3 Capacitor,	3 Capacitor,	Capacitor,		25V,	C3, 15, 16
47 24-250106 1 Capacitor, E.	1 Capacitor,			Electrolytic, 25V, 10uf	C10
24-250476 1 Capacitor.	1 Capacitor.			25V	85
24-250227 1 Capacitor,	1 Capacitor,			25V,	C2
24-250108 1 Capacitor,	1 Capacitor,			25V,	C14
24-250478 1 Capacitor,	1 Capacitor,	Capacitor, E	Capacitor, E	Electrolytic, 25V, 4700uf	C27
56 31-IN914 5 Diode IN914 57 39-1N969B 1 Diode Zener	J Diode	1 Diode Zener	Diode Zene	Zener 1N962R	CR4 CR4
38-MV5013 3 LED, I	3 LED, I	LED, I	LED, Red, N	IV5013	CR5, 6, 7
34-2N3643 2 Tran	61		Transistor 2	N3643	92,3
62 37-7400 3 L.C. 7400 63 37-7409 1 L. 7402					H3, F4, C7 C4
37-7404 3 I.C.	3 I.C.	I.C.			E4, N4, L8
37-7408 2 I.C.	2 I.C.	I.C.			B8, P8
37-7410 1 I.C.	1 1.C.	I.C.			₽4 :
68 37-7414 2 I.C. 7414	2 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °				JS, E9
37-7432 1 I.C.	1 1.C.				K8
37-7442 3 I.C.	3 I.C.				A2, H2, J2
4 1.C.	4 1.C.				N3, H5, L7, E8
37-7483 2 I.C.	2 I.C.				F7, N3
37-7485 1 1.C.	1 1.C.				E7
37-7486 1 I.C.	1 I.C.				90
37-7492 1 I.C.	1 1.C.				M3
37-74107	1 I.C.				D8
37-74151 1 I.C.	1 I.C.	I.C.			F9
79 37-74153 2 I.C. 74153	2 I.C.	I.C.			K9, M9
80 37-74S157 5 I.C. 74S157	5 1.C.	1.c.		or 93S22	K2, L2, K5, L5,
82 37-74164 2 1.C. 74164	2	I.C.			F5 D6, D7
		,			103
83 37-74166 1 I.C. 74166	1 I.C.				57
		_			

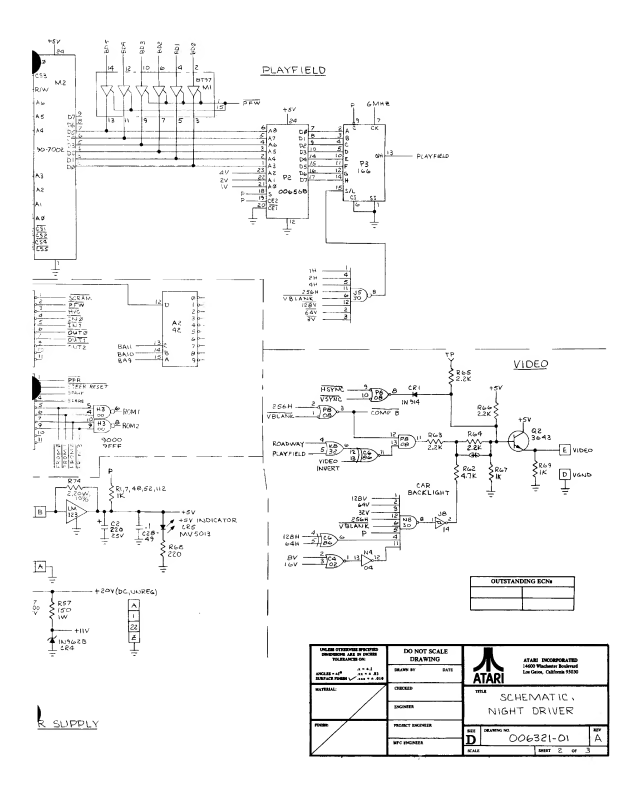
AS	L	Ħ		13	ñ	13	13									_																									_			_
A006321-01 REV. A	Page 3 of 4		D5, E5	J7.	NS	M5	83	J3, K3, L3, F8,	Н8	K7		A5, A6, A7		B5	M8,M1, B2, C2, B4	E3, F3	A9	<u> </u>	M ₂	E6, H6, J6, M6,	P6, L6	H4, J4, K4, M4,	A1. B1	H7	H1	C1	JI	D1	K1	11	4 E	P2	D2	E2	Y1	L10	OTW					Sady Ho/ t = on on	lips, #6-32 x 1/2" CAEO	
Assy, Night Driver P.C.B. P/L	SPECIFICATION	Description	I.C. 74174	I.C. 74175	I.C. 74S175		I.C. 74193	I.C. 9316				I.C. 566		I.C. LM324		I.C. 8T28	I.C., Audio Amp, TDA1004	1.C., tegulawr, Livisza		RAM 82S25		RAM 82S16	RAM 2111-A	PROM, Sync	PROM 1	PROM 2	PROM 3			PROM 6	PBOM 8	PROM, Alpha-Numeric	MASK ROM 1	MASK ROM 2	Crystal, 12.096Mhz	DIP Switch, Hexa-Decimal	Socket, 40-Pin	Heatsink, LM323	Sil-Pad	Heatsink, TDA1004	Cement, Heatsink	Buss Bar, 13-Post	Screw, Machine, Pan Hd., Phillips, #6-32 x 1/2" CKES	Washer, Flat, #6
, Night	PARTS LIST	Qty.	23	н	-	н	-	ro	,	н,	٦,	ים כי		-	ഹ	7		-	, ,-	9		22	2	Т	-	-	Н		- ·	٦-		П	г	1	п,	- -	-	Н	1	1	A/R	18	7	27
ASSEMBLY TITLE ASSY	PART	Part Number	37-74174	37-74175	37-74S175	37-74191	37-74193	37-9316		37-9321	37-555	37-366 37 MTP C6040	37~MFC3040	37-LM324	37-8T97	37-8T28	37-TDA1004	90-6010	30-7002	90-7005		800-2008	90-7015	006559-01	006560-01	006561-01	006562-01	006563-01	006564-01	006566-01	006567-01	006568-01	006569-01	006570-01	90-102	66-014P2T	79-42540	78~06001	78-16005	60090-82	78-13016	006457-01	72-1608C	75-016S
ASSEN		Item	84	85	98	87	88	68		90	16	26.0	9.5	95	96	97	86	102	103	104		105	106	108	109	110	111	112	113	114	116	117	118	119	122	123	125	126	127	128	129	132	133	134

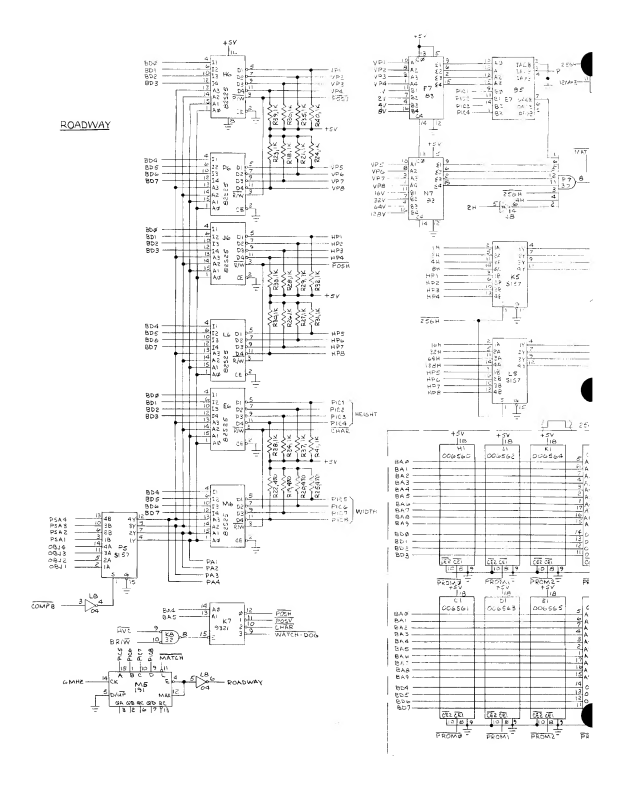
ASSE	ASSEMBLY TITLE Assy, Night Driver P.C.B PARTS LIST SPECIFICATION	Night S LIST	Assy, Night Driver P.C.B. P/L A006321-01 REV. A PARTS LIST SPECIFICATION Page 4 of 4
Item	Part Num	Qty.	Description
135 136	75-056 75-916C	20 20	Washer, Lock, Internal Star #6 Nut, Hex, #6-32, CRES
137	10-5391	Н	½W, 5%, 390 ohm
138	31-A14F	7	Diode, A14F CR8,9
			NOTES:
			* MCF3040 To Replace MFC6040 When Stock is Depleted.
			** Use Item 118, MASK ROM1, in Position D2 To Replace Items 109, 110, 111 & 112. Use Item 119, MASK ROM 2, in Position F2 To Replace Items 113, 114, 115 & 116.
<u></u> .			
	- 10		

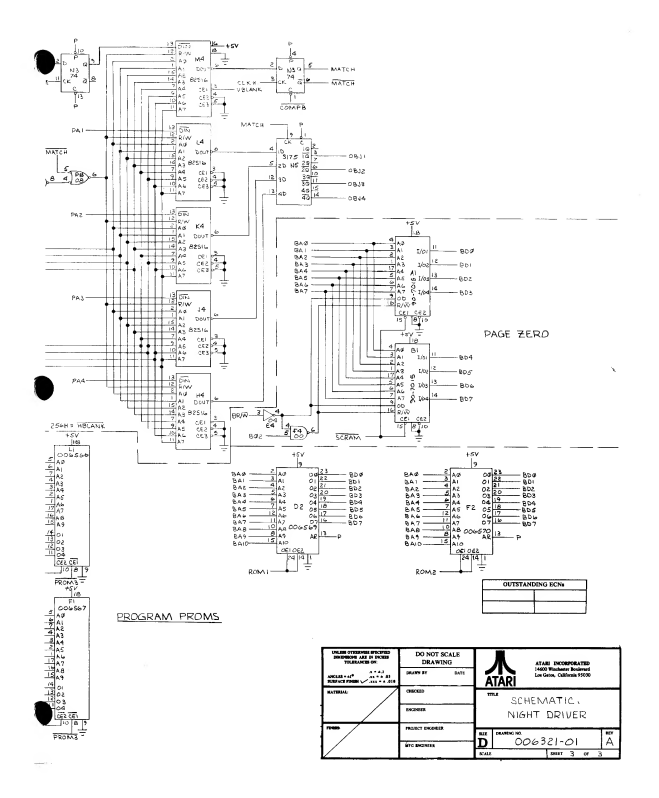




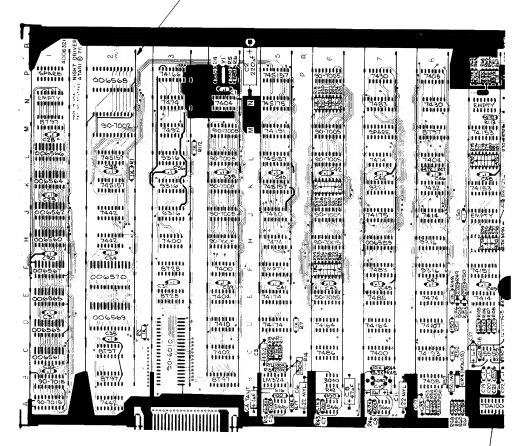




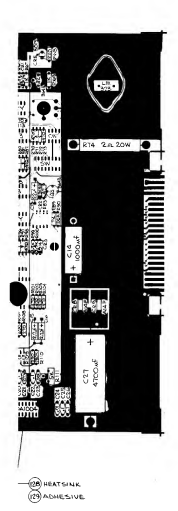




SCHEMATIC		то	SICNAL DESCRIPTION
SIGNAL	FROM	10	SIGNAL DESCRIPTION
128V	H8 (pin 11)	N8 (pin 1)	vertical timing signals place the window
64H	L3 (pin 11)	C6 (pin 5)	between horizontal scan lines 232 and 240. The
128H	J3 (pin 14)	C6 (pin 4)	horizontal timing signals place the window in
256H	J3 (pin 13)	N8 (pin 12)	
V BLANK	J7 (pin 11)		the center of the TV monitor display and makes
V BLANK) / (pin 11)	N8 (pin 6)	the width of the window equal to 128H.
ROADWAY SIC	SNALS		
BD0	F3 (pins 2 & 4)	H6 (pin 4)	Data input to the vertical position read-only memory
BD1	E3 (pins 12 & 14)	H6 (pin 6)	(VP RAMs H6, P6). In order to write vertical
BD2	E3 (pins 2 & 4)	H6 (pin 10)	position data into the VP RAMs, POSV (H6, P6
BD3	F3 (pins 5 & 7)	H6 (pin 12)	pin 3) must be a low logic level. The address
BD4	F3 (pins 12 & 14)	P6 (pin 4)	
BD5	E3 (pins 9 & 11)	P6 (pin 6)	input is from the outputs of demodulator P5
BD6			(pins 4, 7, 9, and 12). During the V BLANK period,
	E3 (pins 5 & 7)	P6 (pin 10)	data is stored in these VP RAMs for the vertical
BD7	F3 (pins 9 & 11)	P6 (pin 12)	position of all the roadway pylons.
BD0	F3 (pins 2 & 4)	J6 (pin 4)	Data bus input to the horizontal position read-only
BD1	E3 (pins 12 & 14)	J6 (pin 6)	memory (RAMs J6, L6). In order to write
BD2	E3 (pins 2 & 4)	J6 (pin 10)	horizontal position data into the RAMs, POS H
BD3	F3 (pins 5 & 7)	J6 (pin 12)	(J6, L6 pin 3) must be a low logic level. The
BD4	F3 (pins 12 & 14)	L6 (pin 4)	address input is from the outputs of
BD5	E3 (pins 9 & 11)	L6 (pin 6)	
BD6			demodulator P5 (pins 4, 7, 9, and 12). During the
BD7	E3 (pins 5 & 7)	L6 (pin 10)	V BLANK period, data is stored in these RAMs for
1 1007	F3 (pins 9 & 11)	L6 (pin 12)	the horizontal position of all of the roadway pylons.
BD0	F3 (pins 2 & 4)	E6 (pin 4)	Data bus input to the character picture read-only
BD1	E3 (pins 12 & 14)	E6 (pin 6)	memory (RAMs E6, M6). In order to write
BD2	E3 (pins 2 & 4)	E6 (pin 10)	
BD3			character picture data into the RAMs, CHAR
	F3 (pins 5 & 7)	E6 (pin 12)	must be a low logic level. The address input is
BD4	F3 (pins 12 & 14)	M6 (pin 4)	from the outputs of demodulator P5 (pins 4, 7, 9,
BD5	E3 (pins 9 & 11)	M6 (pin 6)	and 12.) During the V BLANK period, data is
BD6	E3 (pins 5 & 7)	M6 (pin 10)	stored in these RAMs for the size and width
BD7	F3 (pins 9 & 11)	M6 (pin 12)	(character picture) of the roadway pylons.
BA4	C2 (pin 11)	K7 (pin 14)	Address signals BA4 and BA5 select the outputs of K7 as
BA5	C2 (pin 13)	K7 (pin 13)	in the following table. If at any time HVC or BR/W
HVC	J2 (pin 3)	K8 (pin 9)	is a low logic level, all of the outputs of K7 will be
BR/W	B4 (pin 13)	K8 (pin 10)	a fow logic level.
J DIX/ VV	0 / (pii) 13/	Ko (piii 10)	
			BA5 BA4 Decoder K7 output L L POS H
			L L POSH
			H L CHAR
			H H WATCH-DOG
COMP B		L8 (pin 4)	Composite blanking signal. During the vertical blanking
			period and horizontal blanking period, this is a low
			logic level. During the horizontal scan period, this
			is a high logic level.
	1		Refer to Insert 8-1



(i)



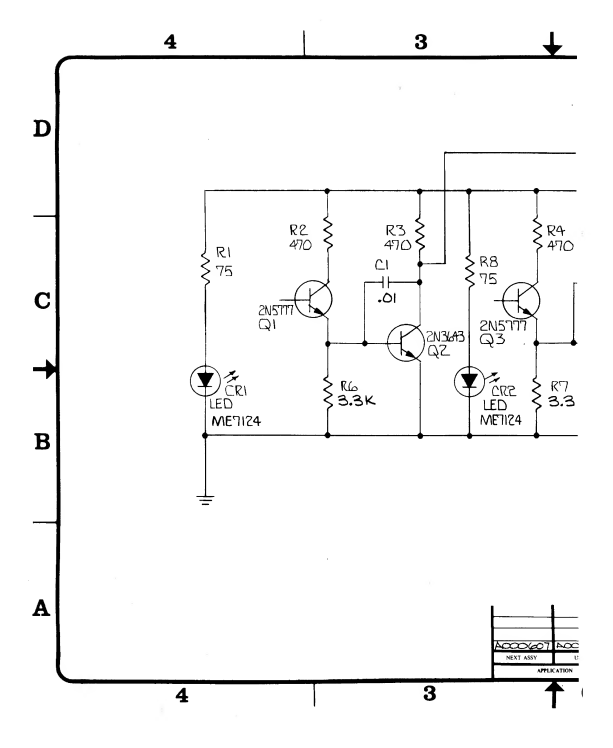
1. USE THIS ASSEMBLY WITH OOG322-OF REVISION "A" P.C. BOARDS.

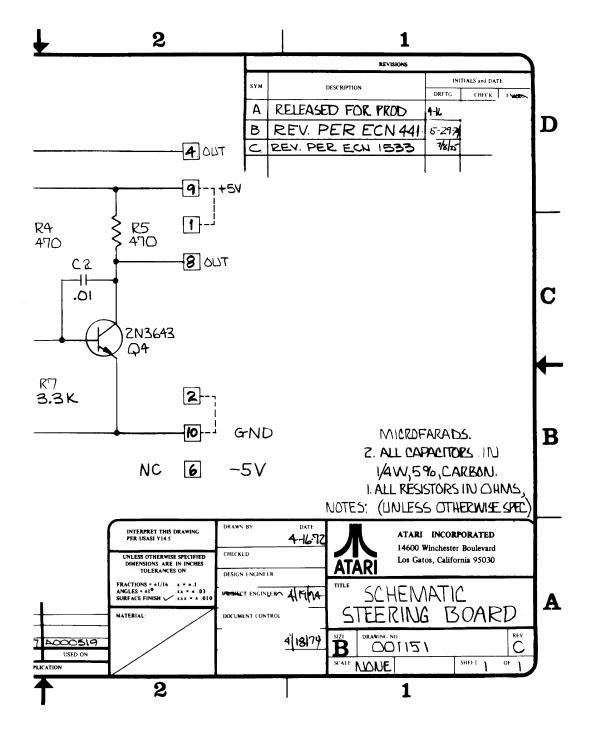
MODIFICATIONS:

- 1. CUT AND LIFT PIN 3 OF 15 (7430).
 2. JUMPER PIN 11 OF FB (9316) TO PIN 1 OF LB (7404).
 3. JUMPER PIN 2 OF LB TO PIN 3 OF 15.

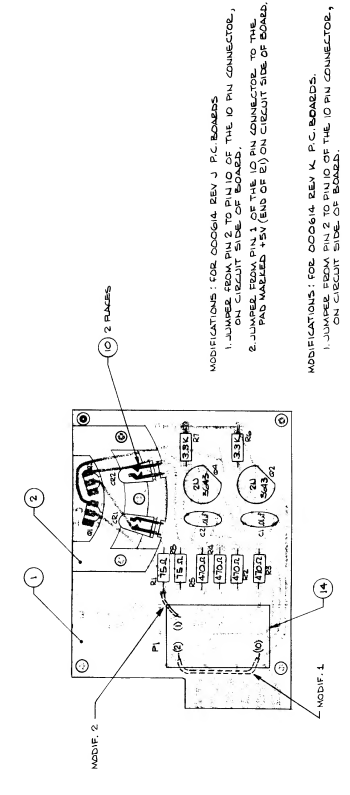
is

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON:	DO NOT SCALE DRAWING	ATARI INCORPORATED
.x = a.1 ANGLES = a1 ⁰ .xx = a.93 SURFACE FROM .xxx = a.010	DRAWN SY DATE	14600 Winchester Boulevard Los Getos, California 95030
MATERIAL: SE.E.	CHECKED	*** ASSEMBLY,
P/L A006321-01	ENGINEER	NIGHT DRIVER P.C.BD
FIRESE:	PROJECT ENGINEER	SIZE DRAWING NO. AOO6321-01 A
	MFG ENGINEER	SCALE 1:1 SHEET OF





	Job	Title	RACETRAK	STEERING	G PCB ASSY	Dwg. P/L 000	0607
			ist Spe	cifical	ion	sheet 1 of 1	
	Dra Che	wn cked			Mech. Eng.		Rev.
A	TARI Pro	j. Eng.	· · · · · · · · · · · · · · · · · · ·		Elec. Eng.		М
Rev.	Description		Apprv.	Rev.	Descripti	ion A _I	oprv.
Н	Redesigned		5-6-74				
J K	Rev per ECN 39		28/74 3/74				
L	Rev per ECN 60						
<u>M</u>	Rev per ECN 1531						
Item	Part. No.	Qty.			Description		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	000614 001092 001151 11750/10-5750 11471/10-5471 11332/10-5332 34104 /27-101103 70006/38-2N5777 70000/34-2N3643 71008/38-ME7124 80089 /79-58005 72-12128 75-042 75-912\$ 003749	1 1 Ref 2 4 2 2 2 2 2 2 2 1 1 1	Light Schem Resis Resis Capac Trans Trans Light Conne Screw Washe Nut,	Mount latic Diag tor, Comp tor, Comp itor, Cer istor, 21 istor, 21 Emitting ctor, 10 Machine cr, Split Hex, #2-	pin, PC Mount, pin, PC Mount,	att, 5% watt, 5% arlington) E 7124 Amp #1-38099]	



REFER TO SCHEMATIC DOIIBI

INTERPRET THIS DRAWING PER USASI Y14.5	DRAWN BY DATE	ATARI INCORPORATED
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	СИЕСКЕД	ATA DI Los Gatos, California 95030
TOLERANCES ON FRACTIONS = ±1/16 x = ±.1	DESIGN ENGINEER	AIM
SURFACE FINISH XXX = 4 010	PROJECT ENGINEER	ASSENBLY
MATERIAL:	DOCUMENT CONTROL	
SEE P. 000607	(Thirty Rayy)	SIZI DRAWING NU
		SALE 2:1 SHEET 1 OF 1

